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## **PROVISIONAL APPLICATION FOR PATENT COVER SHEET**

**PROVISIONAL APPLICATION FOR PATENT COVER SHEET**

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INVENTOR(S)		
Given Name (first and middle [if any])	Family Name or Surname	Residence (City and either State or Foreign Country)
Jeffrey W.	Moe	Chula Vista, California
Additional inventors are being named on the _____ separately numbered sheets attached hereto		
<b>TITLE OF THE INVENTION (500 characters max):</b>		
<b>LANDING GEAR NOISE ATTENUATION</b>		
Direct all correspondence to:		
<b>CORRESPONDENCE ADDRESS</b>		
<input checked="" type="checkbox"/> The address corresponding to Customer Number: <b>OR</b> <input type="checkbox"/> Firm or Individual Name		<span style="border: 1px solid black; padding: 2px;">26158</span>
Address		
City		State
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<b>ENCLOSED APPLICATION PARTS (check all that apply)</b>		
<input type="checkbox"/> Application Data Sheet. See 37 CFR 1.76 <input checked="" type="checkbox"/> Specification Number of Pages <u>21</u> <input checked="" type="checkbox"/> Drawing(s) Number of Sheets <u>32</u>		<input type="checkbox"/> CD(s), Number of CDs _____ <input checked="" type="checkbox"/> Other (specify) <u>Fee Transmittal, Certificate ExpressMail</u>
<b>Application Size Fee:</b> If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).		
<b>METHOD OF PAYMENT OF FILING FEES AND APPLICATION SIZE FEE FOR THIS PROVISIONAL APPLICATION FOR PATENT</b>		
<input type="checkbox"/> Applicant claims small entity status. See 37 CFR 1.27. <input checked="" type="checkbox"/> A check or money order is enclosed to cover the filing fee and application size fee (if applicable). <input type="checkbox"/> Payment by credit card. Form PTO-2038 is attached <input checked="" type="checkbox"/> The Director is hereby authorized to charge the filing fee and application size fee (if applicable) or credit any overpayment to Deposit Account Number: <u>09-0528</u> . A duplicative copy of this form is enclosed for fee processing.		<b>TOTAL FEE AMOUNT (\$)</b> <span style="border: 1px solid black; padding: 2px; display: inline-block;">200.00</span>
The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government. <input checked="" type="checkbox"/> No. <input type="checkbox"/> Yes, the name of the U.S. Government agency and the Government contract number are: _____		

**SIGNATURE**

Jack B. Hubs

Date January 4, 2005

**TYPED or PRINTED NAME** Jack B. Hicks

REGISTRATION NO. 34,180

(if appropriate)

Docket Number: G137 1120.P1 (**50447.0003.6**)

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This collection of information is required by 37 CFR 1.51. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 8 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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# FEE TRANSMITTAL For FY 2005

 Applicant claims small entity status. See 37 CFR 1.27

**TOTAL AMOUNT OF PAYMENT** (\$)
 

200.00

**Complete if Known**

Application Number	
Filing Date	
First Named Inventor	Jeffrey W. Moe
Examiner Name	
Art Unit	
Attorney Docket No.	G137 1120.P1 (50447.0003.6)

**METHOD OF PAYMENT** (check all that apply)

- Check  Credit Card  Money Order  None  Other (please identify): \_\_\_\_\_
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**FEE CALCULATION****1. BASIC FILING, SEARCH, AND EXAMINATION FEES**

Application Type	FILING FEES		SEARCH FEES		EXAMINATION FEES		
	Fee (\$)	Small Entity Fee (\$)	Fee (\$)	Small Entity Fee (\$)	Fee (\$)	Small Entity Fee (\$)	Fees Paid (\$)
Utility	300	150	500	250	200	100	
Design	200	100	100	50	130	65	
Plant	200	100	300	150	160	80	
Reissue	300	150	500	250	600	300	
Provisional	200	100	0	0	0	0	200.00

**2. EXCESS CLAIM FEES****Fee Description**

Each claim over 20 (including Reissues)

Each independent claim over 3 (including Reissues)

Multiple dependent claims

Total Claims	Extra Claims	Fee (\$)	Fee Paid (\$)	Small Entity	Fee (\$)	Fee (\$)
- 20 or HP =	x	=		50	25	

HP = highest number of total claims paid for, if greater than 20.

Indep. Claims	Extra Claims	Fee (\$)	Fee Paid (\$)	Multiple Dependent Claims	Fee (\$)	Fee Paid (\$)
- 3 or HP =	x	=				

HP = highest number of independent claims paid for, if greater than 3.

**3. APPLICATION SIZE FEE**

If the specification and drawings exceed 100 sheets of paper (excluding electronically filed sequence or computer listings under 37 CFR 1.52(e)), the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).

Total Sheets	Extra Sheets	Number of each additional 50 or fraction thereof	Fee (\$)	Fee Paid (\$)
- 100 =	/ 50 =	(round up to a whole number) x	=	

**4. OTHER FEE(S)**

Non-English Specification, \$130 fee (no small entity discount)

Other (e.g., late filing surcharge): \_\_\_\_\_

**SUBMITTED BY**

Signature	<u>Jack B. Hicks</u>	Registration No. (Attorney/Agent) 34,180	Telephone 336-574-8050
Name (Print/Type)	Jack B. Hicks	Date January 4, 2005	

This collection of information is required by 37 CFR 1.136. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Date of Deposit: 1-4-05

I hereby certify that this paper, which is a Provisional Application entitled LANDING GEAR NOISE ATTENUATION (Our File No. G137 1120.P1 (50447.0003.6)), and the attached fee are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Mailed By: Nichol Neal  
Nichol Neal

## LANDING GEAR NOISE ATTENUATION

### FIELD OF THE INVENTION

5 This invention relates to landing gear noise attenuation and more specifically to apparatus intended to mitigate airframe landing gear noise.

### BACKGROUND

The interaction of airflow with an airframe's protrusions and cavities creates airframe  
10 noise. While engine noise dominates aircraft noise at takeoff, the airframe noise created by landing gear is a substantial contributor to approach noise for many aircraft. During approach, an aircraft engine is operating at less power than that during takeoff. Hence, the noise from the airframe is comparable to that of the engine noise.

The landing gear of commercial aircraft represent a complex system of wheels, axles,  
15 trucks or bogie beams, brakes, cable harnesses, torque links, braces, structure interfaces and wheel hubs. Skilled landing gear designers traditionally have emphasized the operational parameters attendant to proper deployment, operation and retraction of landing gear, and have not previously been directed to address noise attenuation as a design priority. While various noise reduction designs are known for fixed landing gear, noise attenuators for retractable  
20 landing gears are less developed.

There is a need for retractable landing gear attenuation structures that successfully reduce noise emanating from the landing gear acoustic signature. The complexity of non-acoustical constraints on the design of landing gears have not permitted effective and practical noise minimization designs.

## SUMMARY OF THE INVENTION

In accordance with an embodiment of this invention, a landing gear noise attenuator comprises a noise reduction apparatus that is on a member of a conventional retractable landing gear. The apparatus can have a first position when the landing gear is in its down or deployed position, and a second position when the landing gear is in its up or stowed position.

These and other aspects of the present invention will become apparent to those skilled in the art after a reading of the following description of the preferred embodiments, when considered in conjunction with the drawings. It should be understood that both the foregoing general description and the following detailed description are exemplary and explanatory only and are not restrictive of the invention as claimed.

## BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1 through 3 are views of a conventional landing gear.

Figure 4 is a landing gear containing fairings of the present invention.

Figure 5A is a partial isometric view of a landing gear containing fairings of the present invention.

Figure 5B is a partial underside view of a landing gear containing fairings of the present invention.

Figures 6A through 6D are views of a truck and fairing of the present invention.

Figures 7A through 7E are views of a truck fairing of the present invention.

Figure 8 is an exploded view of a compliant edge of a truck fairing of the present invention.

Figures 9A through 9C are views of a truck fairing of the present invention.

Figure 10 is a brake fairing of the present invention.

Figure 11 shows structural fairings of the present invention.

Figures 12A and 12B show structural fairings of the present invention.

Figures 13A and 13B are door/shock strut interface fairings of the present invention.

Figures 14A – 14D are door/shock strut interface fairings of the present invention.

5 Figure 15 is a shock strut fairing of the present invention.

Figure 16 is a system diagram of the components for inflatable fairings of the present invention.

Figure 17 is a front left view showing landing gear fairings of the present invention.

Figure 18 is an aft view showing landing gear fairings of the present invention.

10 Figure 19 is a section view of an inflatable fairing and girt of the present invention.

Figure 20 is a sectional view of an outer girt construction of the present invention.

Figure 21 is an inflatable truck fairing of the present invention, with wheels removed for clarity.

15 Figure 22 is an underside view of a truck fairing of the present invention.

Figure 23 is an aft view of a truck fairing of the present invention.

Figure 24 are drag strut fairings of the present invention.

Figure 25 is a sectional view of a drag strut fairing of the present invention.

20 Figure 26 is a view of fairings of the present invention.

Figure 26 is a pressure reservoir and regulator of the present invention.

## DETAILED DESCRIPTION

Landing gear fairings are an effective approach to reduce noise. Fairings improve the aerodynamic characteristics of the landing gear system, such that the unsteadiness of the airflow is minimized. While fixed fairings have been used traditionally for non-retractable landing gear, the employment of fairings in conjunction with retractable landing gear is

limited due to the confined space of the fuselage nose section and of the relatively thin wing sections.

Due to size constraints, a full enveloping fixed fairing for a landing gear is not feasible. Alternatively, significant noise attenuation is achievable by partially fairing critical  
5 components of landing gear.

Figures 1, 2 and 3 illustrate a conventional main landing gear 10. For ease of illustration, certain cable harnesses and hydraulic lines are not shown. Landing gear 10, shown in a deployed position, includes wheels 12, axles 14, trucks or bogie beams 18, brakes 22, cable harnesses (not shown), torque links 30, struts 32, braces 34, structure interfaces 38,  
10 wheel hubs 42 and door 46. Unless otherwise stated, the terms "down or deployed position" mean when the landing gear is deployed, but prior to contact with a runway or other landing surface.

Selected landing gear components are suitable for adaptation, modification or redesign featuring aerodynamic components. Figures 4 illustrates several types of fixed fairings  
15 covering or shielding selected landing gear components.

As shown in Figures 4, 5A and 5B, a truck fairing 210 can cover the forward end, underside, and aft end of the truck beam, respectively. The truck fairing 210 also can extend to cover the brakes 22, and certain wire harness (not shown). In another embodiment, the truck fairing 210 may extend to cover the torque links 30. Figure 5A shows an isometric  
20 view of the fairing 210 covering the truck beam 18, axles 14, and brakes (partially) 22 on a landing gear. Figure 5B shows a view from the underside of the landing gear.

The truck fairing 210 may be a rigid structure, or may consist of a rigid lower fairing and a smart, or retractable, upper fairing. To accomplish a smart or retractable upper truck fairing, a localized torque link fairing along with bundled, shielded or rerouted cable

- harnesses may be employed. Alternatively, a truck fairing, or combination of fairings, that retract or rotate after landing to allow air flow for brake cooling, access to the tow fitting, and access to the jacking pad can be employed. The movement of the smart upper fairing can be accomplished by adding a powered hydraulic or electrical system to drive the fairing. An
- 5 alternative approach would be to use the stroking of the gear to static position and kinematics of braces or links to drive the fairing. In other words, as the landing gear goes through its deployment stage on approach, the hydraulic and/or electrical systems that are used to deploy the gear to its final, fully extend position can also be used to operate/deploy a smart upper truck fairing that addresses the torque link, forward and rear cable harness noise sources.
- 10 Implementation of such methods and techniques are known to those of skill in the art.

The design of truck fairing 210 can reflect several design considerations. The fairing accommodates access to the jacking pads, tow fitting, and brakes 22. The lower portion of the fairing 210 blocks a substantial portion of the underside of the truck 18, but retains room for tire clearance. The truck fairing 210 can present a location for the collection of debris, 15 and ease of inspection (and removal of such debris) is required. The truck fairing 210 also must be shaped and configured to allow for retraction and stowing of the gear in selected aircraft associated with the landing gear 10.

Figures 6A, 6B, 6C and 6D illustrate layouts of the truck fairing 210. For certain types of landing gear, installation of the fairing 210 will require modification of the existing 20 gravel shields, which can be mounted to the two junction boxes on the underside of trucks. To assemble fairing 210, the design can comprise one or more separate fairing sections. Four fairing sections 214, 216, 218, 220 are shown in Figures 6A, 6B, 6C and 6D. Three of these fairings 214, 216, 218 can cover the underside of the truck 18, brake rods and brakes, with a fourth section 220 secured onto the tow fitting to cover the forward truck, tow fitting, jacking

pad, and front brakes. The fairing 210 can be made of any aerospace-grade metal alloy, or of a suitable composite material, sheet metal or plastic.

The truck fairing 210 can be secured to the landing gear 10 in various manners. For example, standard fasteners already used on the landing gear truck 18 could be lengthened 5 and used to restrain the fairings to existing brackets. Alternatively, band clamps 224 or other suitable forms of securing could be used to secure the fairing 210 to the truck 18.

The truck fairing 210 can reflect several design attributes. This fairing provides foreign object and debris protection to the truck 18. The fairings, suitably designed to withstand such impacts, will decrease the overall number of maintenance and repair 10 requirements generated from foreign objects impacting the gear. The fairing 210 can be designed for ease of maintainability. Preferably, the design minimizes the removal and maintenance of the fairing 210, or, alternatively, if removal is needed, the removal and installation procedures are simple enough to not significantly increase the task time required for routine maintenance. In another embodiment, drain holes are incorporated in the fairing 15 to allow removal of any hydraulic fluid or other liquids that may gather in the normal course of landing gear operation and servicing. Routine inspections can be performed to ensure that any foreign objects or debris, including rocks, safety wire, etc., has not collected in the fairing. If an actively driven smart fairing is installed on the truck 18, a routine inspection of 20 the hydraulic or electrical system used to drive the smart fairing will be necessary.

In another embodiment, a truck fairing can comprise a tray positioned under the truck beam, a rigid portion on the tray and at least one compliant edge on the tray. As used herein, “compliant” means willing to yield, extend or displace elastically in response to a force, but capable of substantially resuming its original shape thereafter. The compliant edge in this embodiment is proximate to the tires and capable of yielding elastically when a force is

applied to the edge. The compliant edge is capable of substantially recovering size and shape after deformation. A compliant edge and truck fairing are shown in Figures 7A though 7E, 8, and 9A through 9C.

More specifically, figures 7A through 7E show views of a truck beam, with a fairing 1210 disposed under the truck beam. The fairing 1210 can be comprised of fairing sections 1214, 1216, 1218 that cover the underside of the truck, brake rods and brakes, with a fourth section 1220 secured proximate to the tow fitting to cover the forward truck, tow fitting, jacking pad, and front brakes. A compliant edge 1250 can comprise nylon or other suitable type of bristles, proximate to the tires 13, brakes 22, wheel hub 42 and wheels 12. The 10 bristles can be attached through riveting strips 1252 or other suitable connectors. Alternatively, the compliant edge 1260 can comprise soft rubber or other elastomeric polymer. The compliant edge further can be made of a material that is inert, chemically resistant and/or heat resistant. In one embodiment, the edge is constructed of a molded plastic or thermoplastic polyolefin such as Dexflex® 880 made by D & S Plastics International  
15 Partnership of Grand Prairie, Texas.

Figure 7E shows the fairing 1210 with a compliant edge 1250 in a view looking aft. In this view, some of the compliant bristles 1252 are in front of the tire, and not deflected, while other bristles 1254 are shown as being deflected as a result of the tire contacting the bristles 1254 of the compliant edge 1250.

20 Figure 8 shows an exploded view looking aft of the fairing and landing gear where the fairing 1210 has a compliant edge 1260. The rigid portions (such as sections 1220, 1218, 1216 and 1214 shown in Figure 7B) of the fairing 1210 can be made of rigid metallic or composite materials, and are mounted about the truck bogie beam 18 with a support arm 1270, and arch 1280, as shown in Figure 8. A bias member 1290, which can be in the form of

spring steel or other suitable materials, can be provided and is mounted to a rigid portion of the fairing 1210, as shown in Figure 8. A compliant edge 1260 can then be connected to the bias member 1290 and fairing 1210. The compliant edge 1260 can be made of rubber, such as Dexflex® 880. In one embodiment, the compliant edge can be located a distance LE from the gear centerline 1255. In an embodiment suited for the Boeing 777 aircraft, for example, the LE distance can be from about 12 to 17 inches, and preferably about 15 inches, and most preferably about 14.9 inches. The rigid portion can have a width of about 24 inches, or preferably about 23.8 inches.

Figure 9A through 9C show further views of a fairing 1210, with the compliant edge 1250 installed. In an embodiment suited for the Boeing 777 aircraft, the fairing 1210 can be attached to the main truck beam 18 with fittings common to an electrical box 212, which can house various cabling and wires used in the landing gear. The fairing 1210 replaces a gravel shield (not shown) on the current 777 design used to protect the electrical box. In the embodiment shown, the clearance between the fairing and the brake disks 22 is about 0.4 inches.

A truck fairing 1210 with a compliant edge 1260 in accordance with this invention allows the fairing 1210 to fit in close proximity to the landing gear tire 13. Noise tests have demonstrated that noise reduction is a function of the distance between the fairing and edge of the tire, with fairings that minimize the gap between the fairing edge and the tire performing well. This relationship was demonstrated during wind tunnel testing of a landing gear with no fairing, a landing gear with a narrow width truck fairing, and a landing gear with a maximum width fairing. Under wind tunnel test conditions equivalent to an aircraft landing approach velocity, a flyover angle of incidence and a truck angle of 13 degrees toe up, the noise levels consistently decreased at numerous frequencies as the fairing width increased.

While test have demonstrated that a wide truck fairing is beneficial, the integrity of a fairing structure may be at risk if the fairing is too close to the tires. Aircraft tires can deflect under landing loads and ground maneuvering. Hence, even if a clearance between the tires and fairing exists when the aircraft is at rest, this clearance can be reduced to zero when the 5 aircraft is maneuvering. The most extreme deflections occur when an aircraft has a maximum load, such as when an aircraft is fully loaded with fuel, passengers and cargo for take-off. Under such loads, the aircraft may have to pivot about its main gear, leading to tire deflection. These deflections are increased if the main gear steering is not used. The specific design parameters for the truck fairing and compliant edge will be dependent upon the landing gear 10 and amount of tire deflection anticipated and/or measured. The width of the fairing and associated compliant edge can be maximized, but preferably not so wide as to contact the tire or wheels during normal taxiing, take off, landing or normal ground maneuvering while the tire may be turning at high speeds. Preferably the compliant edge does not contact the tire under such conditions in order to avoid tire wear. The extreme maneuvering conditions 15 where contact occurs with the tire and compliant edge should occur seldom and should not contribute to excessive tire wear because of the low incidence of occurrence and the low rotational speeds of the tires under such extreme conditions.

A truck fairing with a compliant edge allows the fairing to block or limit air flowing through or around the edge while at the same time being flexible enough to deflect during 20 extreme ground maneuvering or even tire rupture. The compliant edge can be comprised of rubber or fabric stripping, fiber reinforced rubber, nylon brush, spring steel or an inflatable bladder, and other equivalent structures. Such compliant edges allow for proper functioning of a noise attenuator, while minimizing any adverse effects of tire rub. Although in the embodiments shown, the compliant edge is provided only in proximity to the tires, the

compliant edge can extend the entire edge of the fairing proximate to the tires. Such an embodiment would allow for forward-aft adjustments, and possibly provide a universal fit for multiple landing gear configurations.

Figure 10 illustrates a fixed brake cover fairing 240. Fairing 240 streamlines the  
5 airflow over the brakes by partially covering the piston and piston housing of the front brakes. The less than full circumferential design of the fairing 240 promotes cooling to minimize the effect of the fairing on brake performance and to promote brake cooling while the aircraft is parked at the gate.

Alternatively, the fairing 240 may also incorporate smart fairing components that  
10 retract out of the way while the aircraft is on the ground to facilitate brake cooling. The design of fairing 240 may also incorporate brake cooling ducts to help decrease the time required for brake cooling.

In addition, or in the alternative, to a separate brake cover fairing 240, a brake fairing concept can be incorporated into the lower truck fairing design 210. As shown in Figures 6A  
15 and 6B, the truck fairing 240 partially covers the front brakes on the landing gear. The fourth piece 220 of the truck fairing can be secured to the tow fitting and cover the front brakes on landing approach.

Figures 11 through 12 illustrate fairings used to minimize noise emanating from  
cavities and pockets in structural members. These fairings 260, 264 provide aerodynamic  
20 shapes to the braces 34 of the landing gear to reduce wakes generated by the braces, as well as filling in open ended pins. “Pocket filler” fairing inserts 260 can comprise low weight foam material, plastic, composite and/or metal alloy insert. The use of plastic and/or metal (such as aluminum) as opposed to a foam insert increases weight, but may be easier to attach to the structure and decreases the concern for possible foreign object and debris damage.

Fairings 260 can also comprise acetal resin inserts, such as Dupont's Delrin® resin, that fit inside the pockets of the side and drag braces. These inserts can be restrained to the braces using existing attachment slots in the pockets. The shallow pockets on the sides of the braces do not necessarily require inserts, only the deeper pockets on the top and bottom of the  
5 braces. End caps also can be installed in hollow pins 35 about the gear. Known manufacturing practices can be utilized to manufacture the filled braces.

As shown in Figure 12A, fairing 264 can be designed to have a bulbous front section 265, and a tapered rear section 263, to help minimize noise generation.

The "pocket filler" fairings 260 can be designed to allow for ease of installation and  
10 removal. As shown by the filled brace pockets of Figure 12B, installation can be by traditional removable or non-removable fasteners 267. Alternatively, in new construction, the braces can be fabricated without any pockets or cavities. When removable fasteners 267 are used, the fasteners 267 allow ease of removal of the fairings for inspections for potential cracking and corrosion of the structural members underlying the fairings, as well as  
15 inspections for moisture that may collect between the fillers and structural members.

Figures 13 and 14 illustrate door/shock strut interface fairings. These fairings reduce noise by eliminating the gap between the door 46 and strut 50. In the case of fairing 280, the gap is eliminated by making modifications to the edges of the door shape, and inserting a fairing 280 in the gap between door and the strut. As shown in Figure 13B, a fairing 284 can  
20 be attached to the door or shock strut.

In another embodiment, as shown in Figures 14A – 14D, a door/strut interface noise reduction fairing 288 comprises a multi-piece fairing that attaches to the shock strut via the existing hydraulic and electrical brackets along its length. The fairing extends from the door around the front of the shock strut and around the side of the gear, incorporating the shock

strut concept. The door to shock strut and systems fairing can be made of aerospace grade aluminum alloys; alternatively, other materials including composite structures may be used.

Figure 15 shows a tear drop shock strut fairing 292 that extends from the interface gap around the front of the shock, covering the electrical and hydraulic lines that run along the 5 front of the shock strut. Such a fairing can be added as a retrofit to an existing strut, or incorporated into a design of a new landing gear strut. During operation, the shock strut fairing 292 is designed to allow the shock strut to function both in the deployed but pre-touchdown position, and also in the post-runway, compressed position. This function is permitted by the fairing internal construction allowing for sufficient clearance for 10 compression of the shock strut when the landing gear contacts the runway or ground surface during landing. The attachment points of the fairing 292 also avoid interference with such shock strut compression.

The fairings as described herein can be installed and removed, ideally, by a single individual. Sharp edges on the fairing should be avoided in order to avoid creating safety 15 hazards. Benefits for these fairings may include a reduction in the size and weight of the dressings that these fairing would protect. In addition to aiding noise reduction, the fairings of this invention may also act as a foreign object and debris deflector, reducing the need to increase the material size of the dressings that the fairings protect.

In another embodiment, a deployable fairing can operate to deploy upon extension of 20 the landing gear, and then retract when the landing gear is stowed within the nose section and wing sections. A landing gear fairing, for example, can inflate when the landing gear is deployed, and deflate when the fairing is not required or desired.

As shown in Figure 16, the deployment and retraction of the inflatable fairings preferably is achieved through air pressure actuation and retraction. When the landing gear is

5 deployed, a pressure regulator 101 can be triggered to inflate the fairings 510, 520, 530 as the landing gear comes into the air stream. A 400 cubic inch reservoir 114 can be charged to approximately 2,000 psig with air to inflate the fairings. A compressor 118 can charge the reservoir 114 to approximately 2,000 psig pressure. A vacuum pump 122 can deflate the fairings once the airplane is on the ground. The fairings can stay deflated during airplane takeoff. The vacuum applied to the fairings can keep the fairings from excessive movement or flapping in the air during takeoff. Alternatively, bleed air 126 from the engine can be used to charge the reservoir and an engine vacuum device 127 can apply a vacuum pressure thereby eliminating the need for a compressor and vacuum pump.

10 Figures 17 and 18 illustrate several additional embodiments for noise reduction attenuation. The deployed fairings 540, 580, 600, 620, 630, 640, 650 form an aerodynamic shape around various components of the landing gear when the fairings 540, 580, 600, 620, 650 are inflated in an embodiment to approximately 2.5 psig pressure. In the embodiments shown, a torque link fairing panel 630 and door panel fairing 640 are non-inflatable fabric panels that are deployed on, around, or between components of the landing gear and the 15 inflatable fairings 540, 580, 600, 620, 650. As will be apparent to persons of ordinary skill in the art, other combinations of inflatable and non-inflatable fairings also may be used. For example, door panel fairing 640 may include an inflatable portion that at least partially fills a space between the main strut and door panel on a landing gear, and blocks or deflects noise-producing air flows that would otherwise pass between the main strut and door panel. The 20 shape of the inflatable fairings can vary, depending upon aerodynamic or space configuration requirements.

Each inflatable fairing 540, 580, 600, 620, 650 can contain one or more inflatable chambers there within. Each inflatable chamber may require one pressure relief valve 505.

The materials forming the inflatable fairings can comprise any material that is flexible and suitable for pressurization. The exterior of the fairings should be tear-resistant and capable of withstanding the environment encountered by aircraft during takeoff and landings. To minimize damage from debris impact, at least portions of some outer surfaces of the fairings 5 can be made from Kevlar® fibers or other suitable durable fibers and material. To minimize weight, the use of high strength fibers such as Kevlar® fibers can be limited to debris impact areas only. The fairings can be secured to the structure using a girt arrangement as discussed below.

As shown in Figures 17 and 18, an embodiment of an inflatable fairing system may 10 include a main strut fairing 540, a forward drag strut fairing 650, an aft drag strut fairing 600, a torque link fairing 620, a torque link fairing panel 630, a door panel fairing 640, and a truck fairing 580. As shown in Figures 2, 6C, and 6D, an inflated and deployed main strut fairing 540 surrounds a large portion of the main strut of the landing gear. As shown in Figures 17, 15 18, 22, and 24, an inflated and deployed aft strut fairing 600 envelopes all or most of the aft drag strut of the landing gear. Figures 15, 22, 24, and 25, show an inflated and deployed forward drag strut fairing 650 positioned around the forward drag strut of the landing gear. The inflatable fairings 540, 600, 650 provide the main, aft, and forward struts with enhanced aerodynamic profiles.

Figure 19 shows a cross-section of one embodiment of an inflatable fairing 100 20 according to the invention. In this embodiment, the fairing 100 includes an inner girt 120 and an outer girt 130. The inner and outer girts 120, 130 are joined together on either side 106, 108 of a separation 105 such as by stitching and/or adhesives. The separation 105 in the girts 120, 130 permits the fairing 100 to be wrapped around a structural member of a landing gear such as a strut. Laces 110 may be used to connect edges 106, 108 and to tighten and

securely retain the inner girt 120 on the enveloped structural member 200. The laces 110 may be a nylon cords, for example. Grommets may be provided along adjacent edges 106, 108 for receiving the laces 110. Other tightening and retaining means also may be used such as straps, buckles, or the like. An inflation tube 134 is disposed between the inner girt 120 and outer girt 130 on at least one side of the structural member 200. Preferably the inflation tube is positioned opposite the laces 110. One or more hoses 104 is used to supply and extract air from the inflation tube 134. When the inflation tube 134 is inflated between the inner girt 120 and outer girt 130, the outer girt 130 takes on an enhanced aerodynamic profile like that shown in Figure 19. More than one inflation tube 134 can be used between the inner and outer girts 120, 130 to provide the fairing 100 with a desired shape when inflated. The inner girt 120 secures the inflatable fairing to the structure 200, while the outer girt 130 is used to provide the shape of the fairing.

Inner girt 120 can be made from various pliable materials including, for example, a woven nylon fabric coated with polyurethane. Such materials presently are used to construct 15 inflatable evacuation slides for commercial aircraft, for example. Outer girt 130 may be made from a combination of typical girt material and a highly durable material, such as Kevlar® fiber, to protect the inflatable fairing from debris during landing. Figure 20 shows the construction of one embodiment of the outer girt 130, comprising an outer debris-resistant layer 136, a girt material layer 138, and the inflation tube 134. Preferably, the outer debris-resistant layer 136 and girt material layer 138 are stitched and/or bonded to one another. The 20 girt material 138 and inflation tube 134 may be bonded to one another such as by a suitable adhesive.

Returning to Figure 17, a main strut fairing 540 is shown in its deployed position. The main strut fairing substantially envelopes the main strut of the landing gear, providing an

aerodynamic profile to attenuate noise during landing. The main strut fairing 540 covers an outer cylinder (not shown) of a conventional landing gear. During touchdown, as the inner cylinder (not shown) of the landing gear moves within the outer cylinder, the main strut fairing 540 can move relative to other components on the landing gear.

5 During operation, the main strut inflatable fairing 540 is designed to allow the shock strut to function both in the deployed but pre-touchdown position, and also in the post-runway, compressed position. This function is permitted by the inflatable fairing internal construction allowing for sufficient clearance for compression of the shock strut when the landing gear contacts the runway or ground surface during landing. The attachment points of  
10 the fairing 540 also avoid interference with such shock strut compression.

A truck fairing 580 also is shown in Figure 17, as well as in Figures 11, 12 and 23. The truck fairing can wrap substantially around a conventional truck structure like that depicted in Figure 5B. The top portion 582 of the truck fairing 580 can be secured by wrapping inner and outer girts around the truck. The bottom portion 586 of the truck fairing  
15 580 can be secured by wrapping the inner and outer girts around an existing rock guard (not shown) under the truck. To keep the truck fairing 580 within the confines of the wheels of the landing gear, the inflatable fairing near the wheels can have specially shaped inner panels 585 like those depicted in Figure 13. As described above, an inner girt is used primarily to secure the inflatable fairing to the truck and an outer girt primarily provides its shape. As shown in  
20 Figure 23, the truck fairing 580, when inflated, is designed essentially to stay within the boundaries of the wheels without touching them.

Figures 24, 25 and 26 illustrate the forward and aft drag strut fairings 600, 650. The fairings are secured to the forward and aft drag struts of the landing gear in the manner described above. As can be seen in Figure 25, an inner girt 651 can be used to secure the

inflatable fairing 650 to the strut 660 and an outer girt 652 can be used to provide the shape to the fairing. The construction of the outer girt 652 preferably is the same as shown in Figures 19 and 20. The inner girt 651 can be secured to the strut 660 using conventional methods such as a cord to lace together the separation 655 in the inner and outer girts 651, 652.

5 As shown in Figures 17, 22 and 24, a door panel fairing 640 extends between a forward edge 641 of the landing gear door panel and a side or edge 643 of the main strut fairing 540. The door panel fairing 640 can be attached to the door panel edge 641 and the main strut fairing 540 by any suitable connector or adhesive. For example, the door panel fairing 640 can be attached to the door edge 641 with mechanical fasteners such as rivets (not shown), and can be attached to the main strut fairing 540 by stitching, adhesives, hook and loop fasteners, or the like. Girt fabric panels 640 can be bonded on the leading and trailing edges 641 of the landing gear door to provide a smooth transition from the door edge to the main strut inflatable fairing. The down stream edge of the panel is attached to the main strut fairing 540 using conventional means, such as by bonding, Velcro® hook and loop fasteners, etc. When the main strut fairing 540 is inflated, the door panel(s) 640 will form an aerodynamic shape to reduce noise. In certain applications where the tension in the panel(s) 640 is not sufficient to take the air loads, the panel(s) 640 may be replaced with an inflatable door panel (not shown) that is constructed like the inflatable fairings described above, and is capable of withstanding the air loads.

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Figure 18 depicts an inflatable torque link fairing 620. The inflatable torque link fairing 620 surrounds the torque link of a landing gear and provides this portion of the landing gear with a smooth, aerodynamic shape. The torque link fairing 620 may be attached to a top surface 582 of a truck fairing 580 that underlies the torque link fairing 620. The torque link fairing 620 is designed to cover the torque link without impairing the normal

movement of the torque link when the airplane lands. As shown in Figure 17, and as further shown in Figures 18, 21, 23 and 24, a torque link fairing panel 630 is configured to wrap around a lower forward portion of the main strut of the landing gear and to extend aftward over each side of the inflated torque link fairing 620. The torque link fairing panel 630 may

5 be attached to the sides of the torque link fairing by any suitable fastener or fasteners, such as hook and loop fasteners. The torque link fairing panel 630 is constructed of a suitable fabric that can be collapsed or compressed to permit relative vertical motion between the truck and strut of the landing gear.

A pressure regulator 101 and reservoir 114 are shown in Figure 27. In one form of

10 operation, reservoir 114 can inflate the fairings quickly, preferably within 2 to 5 seconds from the time inflation is initiated. The reservoir 114 can be any suitable size depending upon the volume of the inflatable fairings and charged to approximately 2,000 psig pressure. In one embodiment, the reservoir can have a volume of 400 cubic inches. An air compressor 118 on board the airplane can be used to charge the reservoir 114. The pressure regulator 101

15 controls the pressure of air flowing into the inflatable fairings 510, 520, 530. The pressure regulator 101 actuation can be triggered by the landing gear door opening mechanism. The pressure regulator 101 can be set at a predetermined setting as appropriate for the tubing and dynamics of each installation.

A compressor 118 can charge the reservoir to approximately 2,000 psig pressure so

20 that the pressurized air can be used to inflate the noise reduction fairings at the time of landing. To keep the weight as low as possible, the compressor preferably is a low displacement type, high pressure device that is capable to charging a reservoir to 2,000 psig while the airplane is airborne. If bleed air from the engine can be used to charge the reservoir, the need for the air compressor will be eliminated.

A vacuum pump 122 can be used to remove air out of the inflated fairings once the airplane has landed. In most cases, the fairings can stay deflated during airplane takeoff. The vacuum applied to the fairings will keep them from moving or flapping in the air during takeoff. Maintaining the fairings in their deflated condition during takeoff also will better

5 facilitate the articulation and movement of the landing gear struts during the gear stowage operation. If a bleed air ejector valve can be used to provide vacuum, the need for a vacuum pump can be eliminated. To assure that the fairings do not exceed the maximum designed pressure, a pressure relief valve 505 can be used for each fairing. Alternatively, if the pressure can be adequately controlled by the regulator 101, the requirement for the pressure

10 relief valves may be eliminated. High pressure hoses 104 as depicted in Figures 19 and 25 can be used to direct high pressure air to the inflatable fairings, as well as to deflate the fairings when desired.

While preferred embodiments of the present invention have been described above, it is to be understood that any and all equivalent realizations of the present invention are included within the scope and spirit thereof. Thus, the embodiments depicted are presented by way of example only and are not intended as limitations upon the present invention. While particular embodiments of the invention have been described and shown, it will be understood by those of ordinary skill in this art that the present invention is not limited thereto since many modifications can be made. Therefore, it is contemplated that any and all such embodiments are included in the present invention as may fall within the literal or equivalent scope of the appended claims.

## CLAIMS

We claim:

1. A landing gear noise attenuator for deployable landing gear comprising an apparatus having a first position, relative to the landing gear, when the landing gear is deployed, and a second position, relative to the landing gear, when the landing gear is not deployed.  
5
2. A landing gear noise attenuator for deployable landing gear having a truck beam and tires, the attenuator comprising  
10
  - a. a tray positioned under the truck beam;
  - b. at least one compliant edge on the tray;
  - c. a rigid portion on the tray;
  - d. the compliant edge being proximate to the tires and capable of yielding elastically when a force is applied to the edge.
- 15  
3. A landing gear noise attenuator comprising the structure and aspects described herein and as illustrated in the figures attached hereto.
4. A method of attenuating noise for a deployable landing gear as described  
20 herein and as illustrated in the figures attached hereto.

## **ABSTRACT**

- A landing gear noise attenuator mitigates noise generated by airframe retractable landing gear. The attenuator can have a first position when the landing gear is in its deployed or down position, and a second position when the landing gear is in its up or stowed position.
- 5      Inflatable fairings provide noise attenuation, and do not compromise limited space constraints associated with landing gear retraction and stowage. A fairing mounted under a truck beam can have a compliant edge to allow for non-destructive impingement of a deflected tire during certain conditions.

PRIOR ART

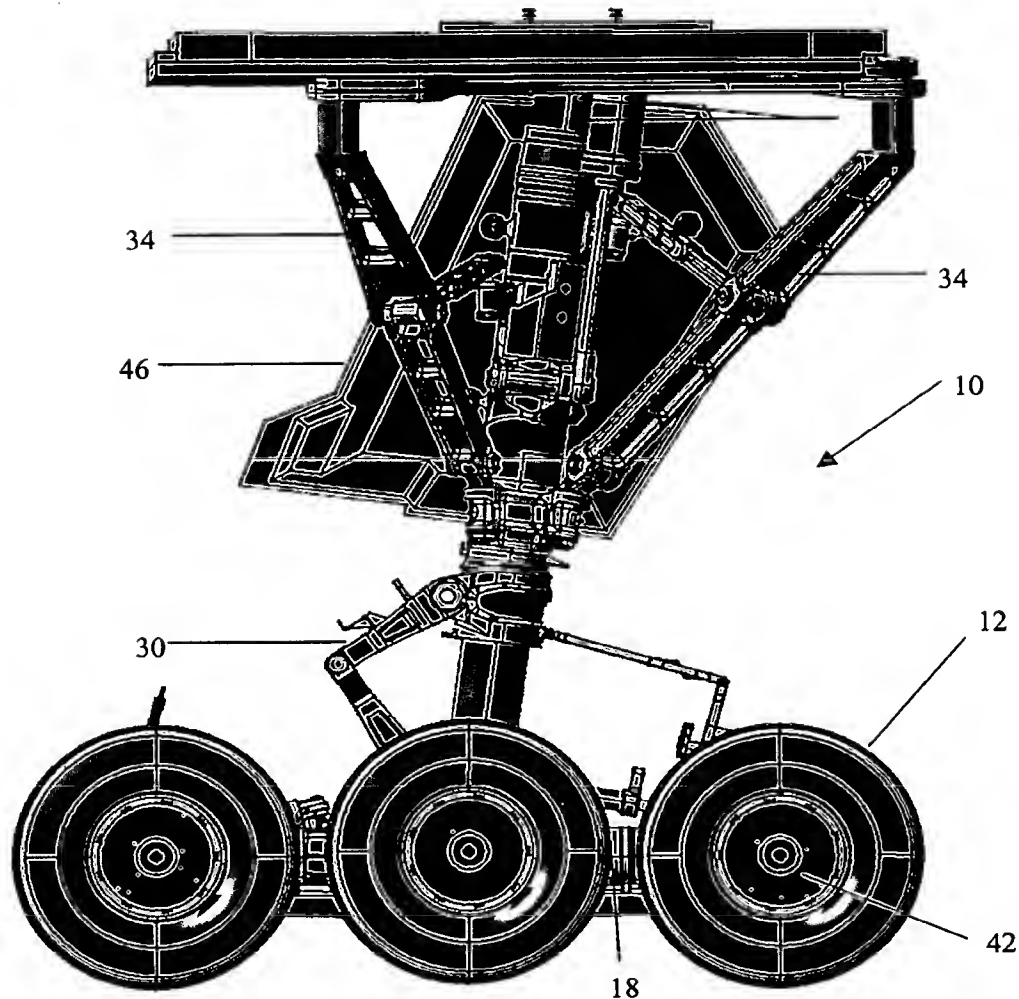
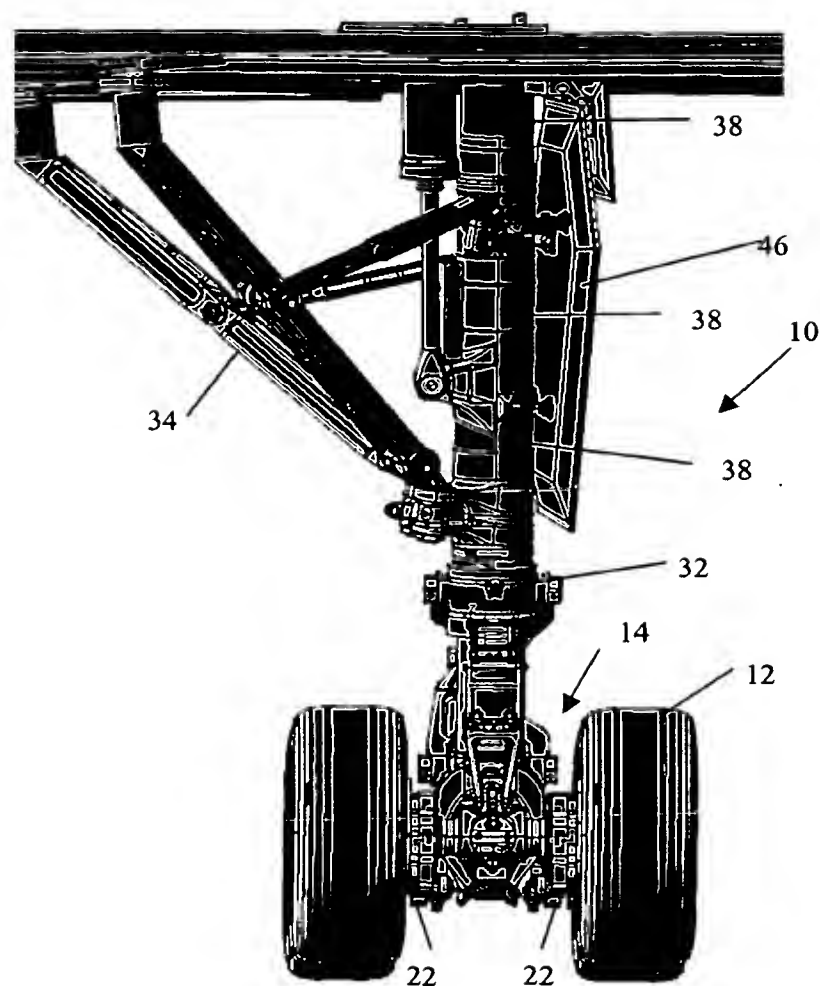


FIGURE 1

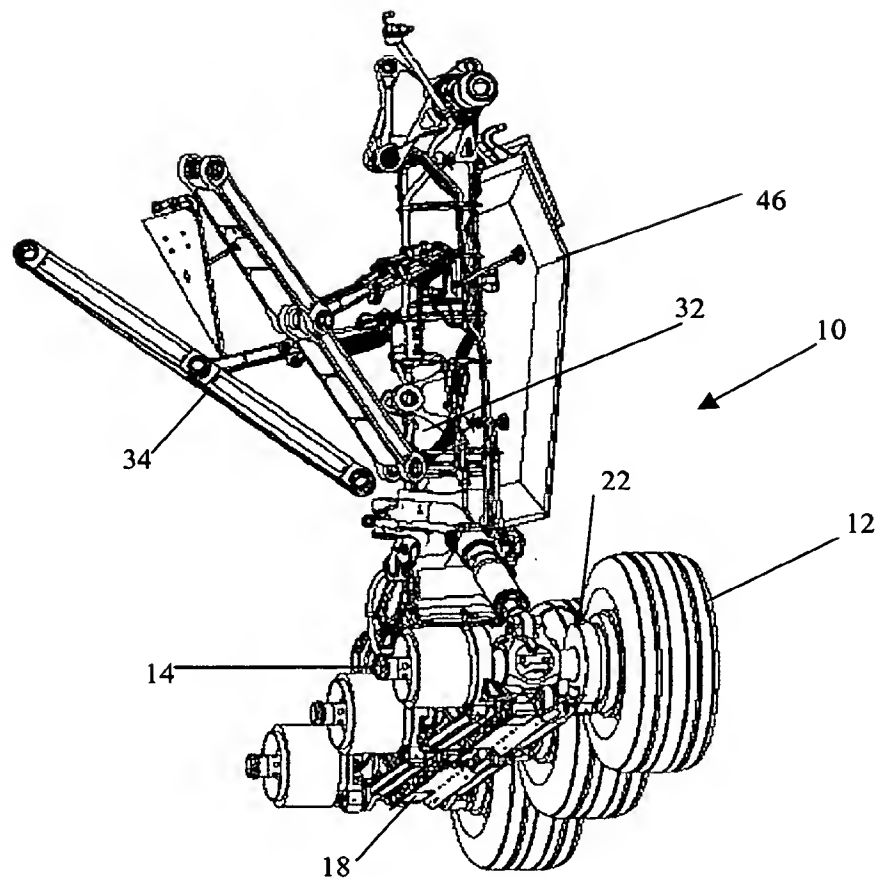
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**PRIOR ART**

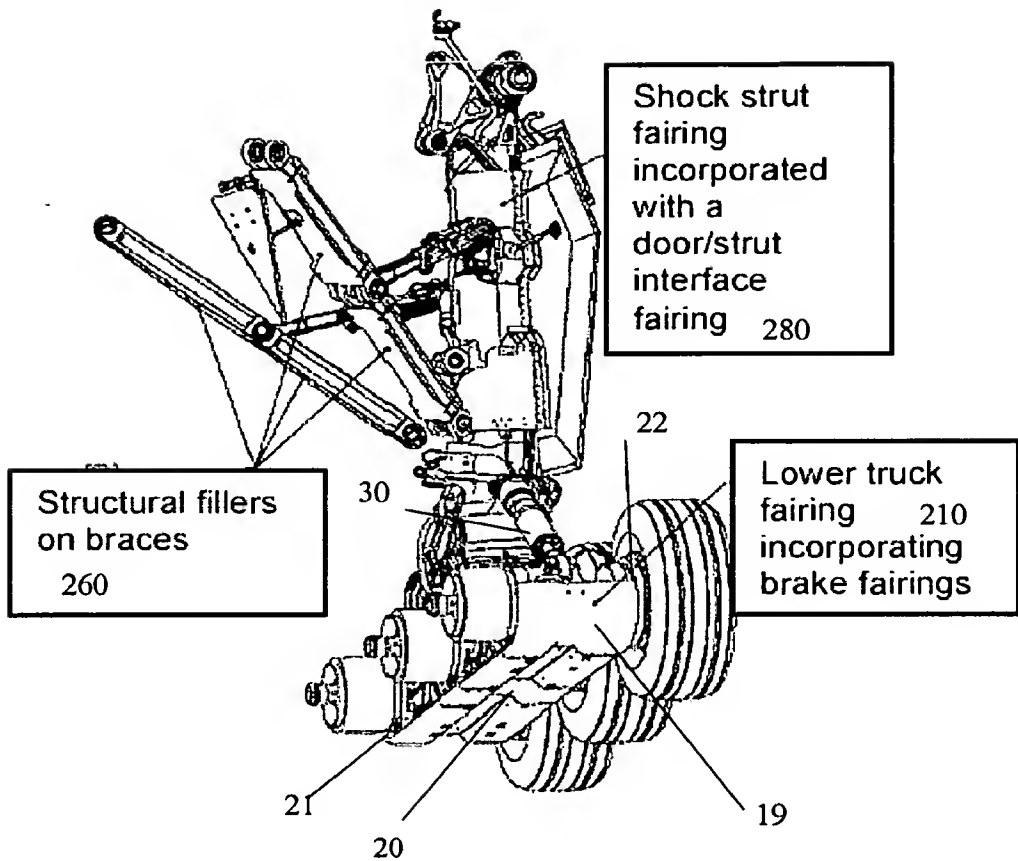


**FIGURE 2**

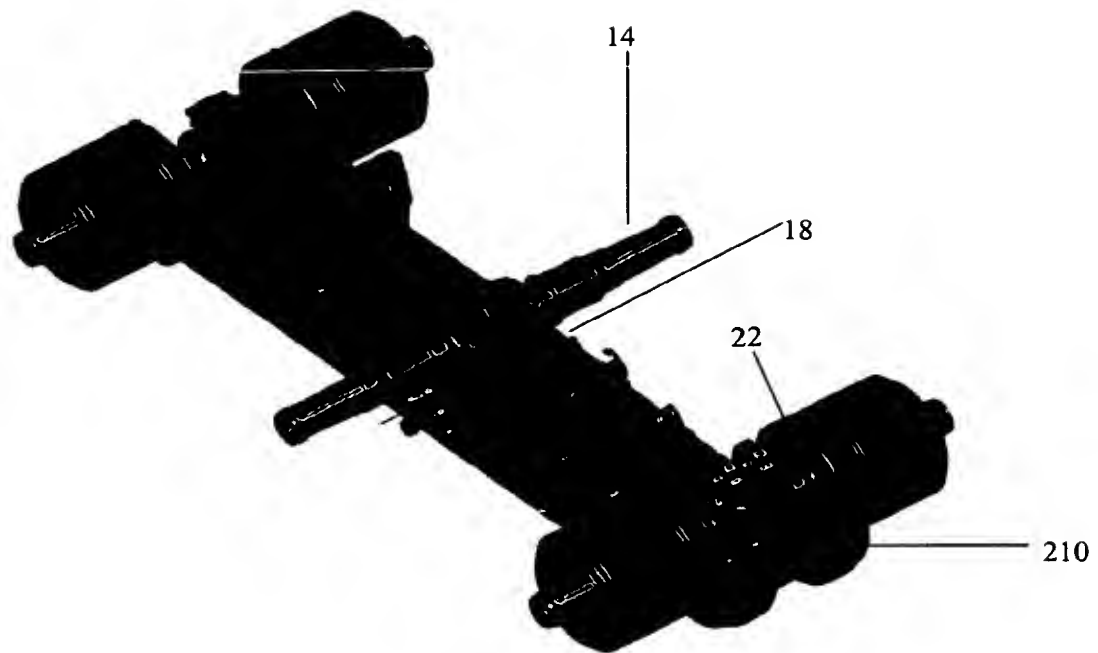
**PRIOR ART**



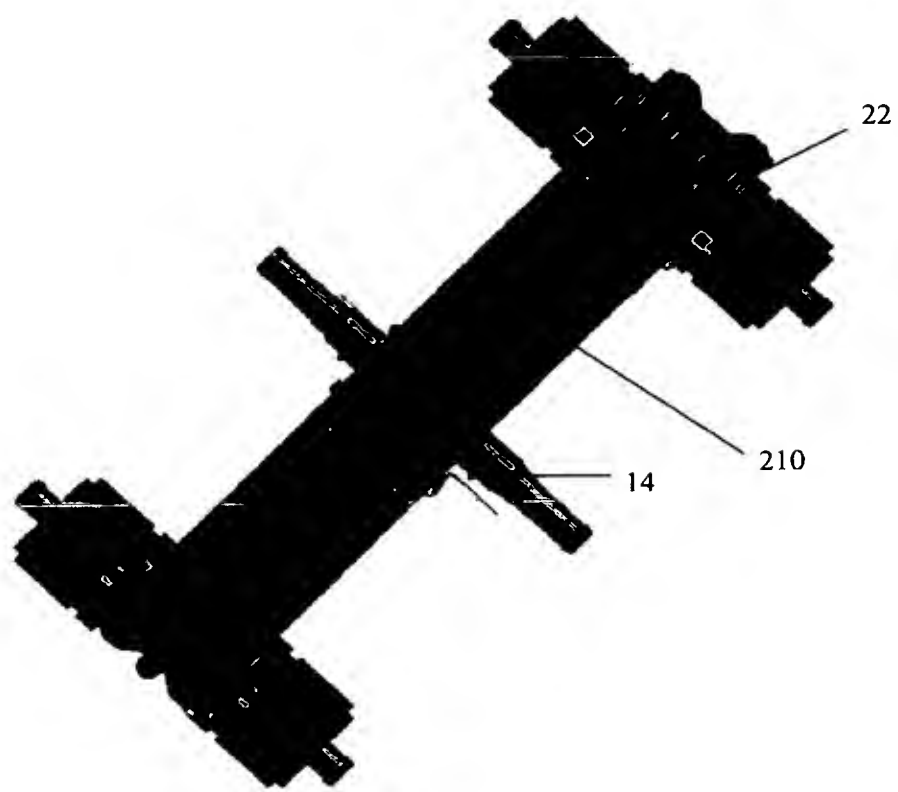
**FIGURE 3**



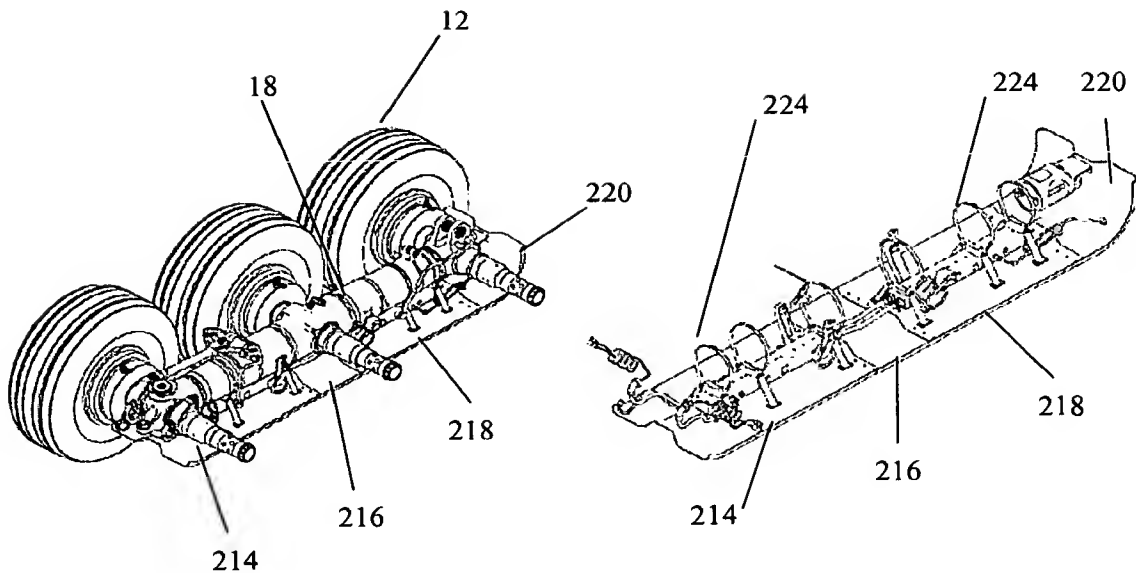
**FIGURE 4**



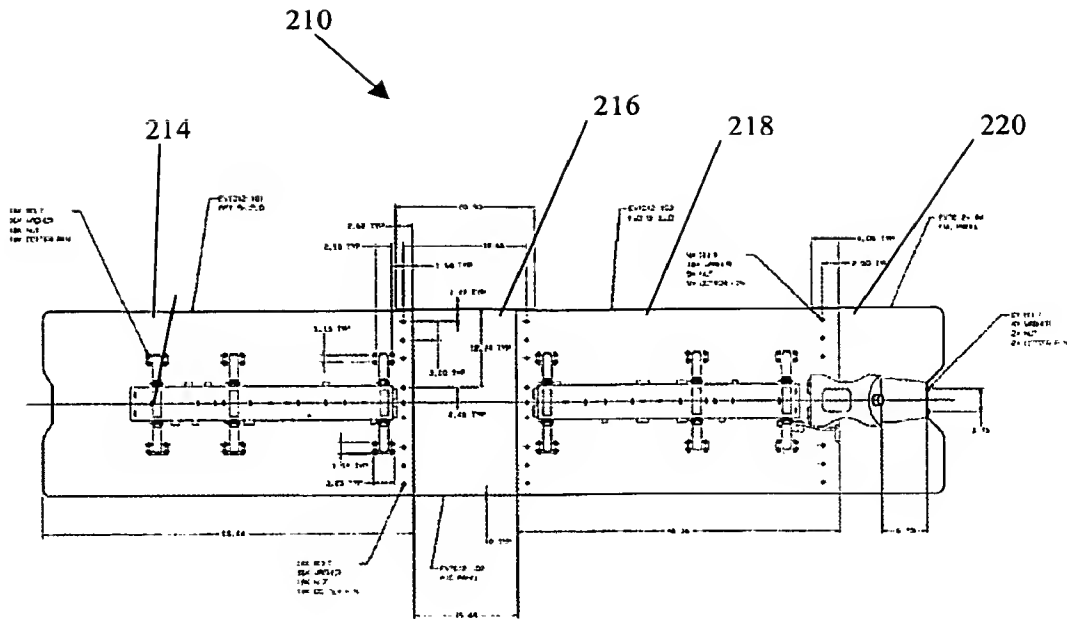
**FIGURE 5A**



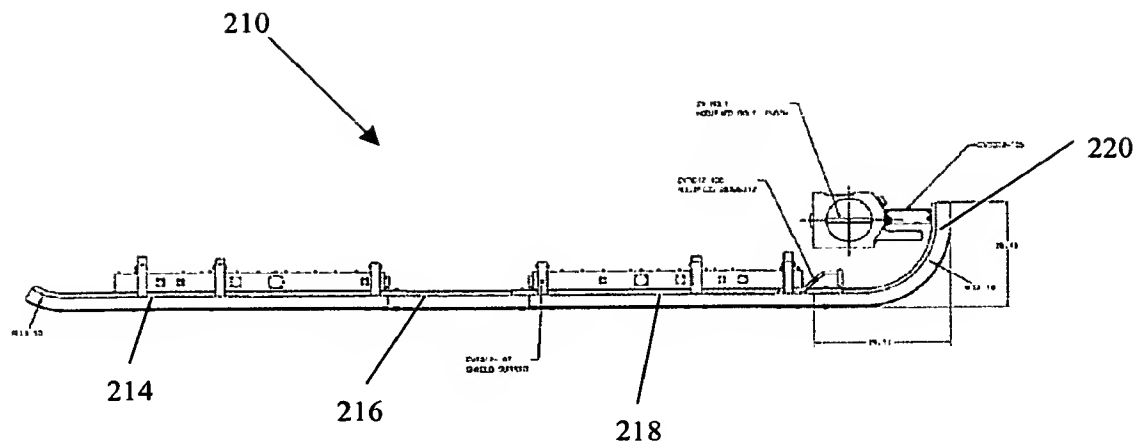
**FIGURE 5B**



**FIGURES 6A AND 6B**

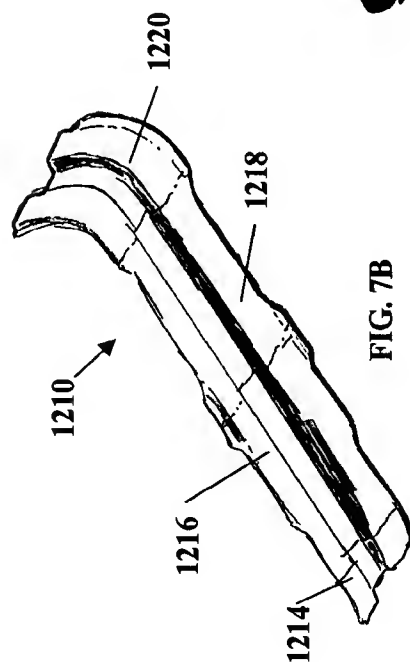
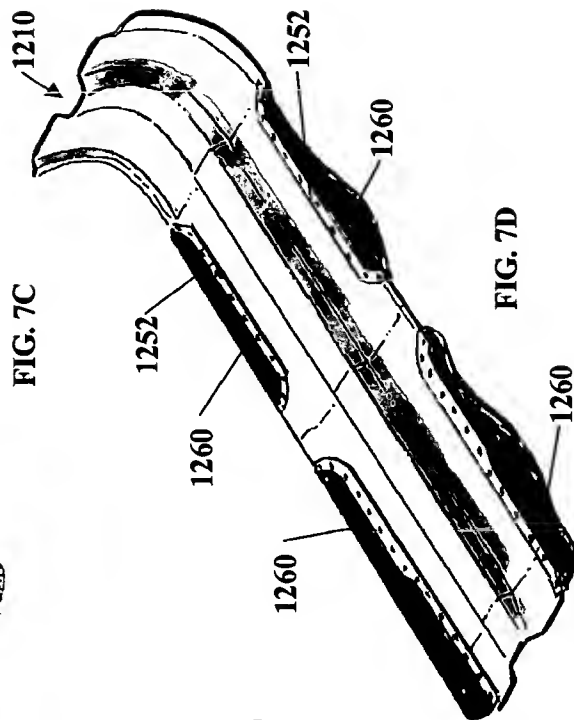
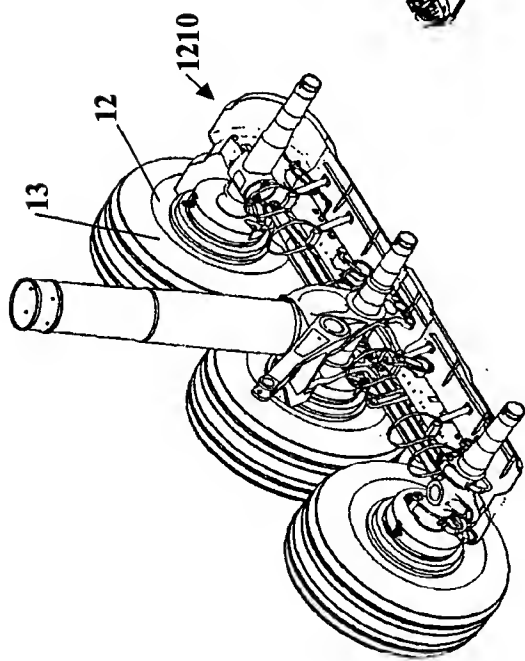
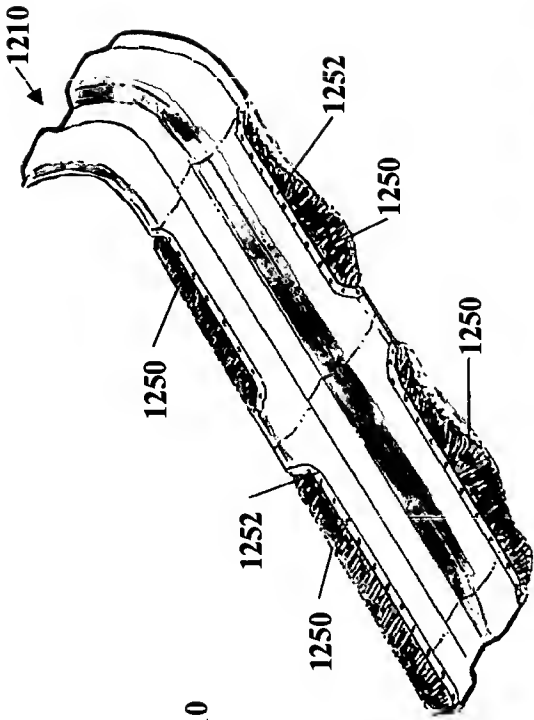


### **FIGURE 6C**

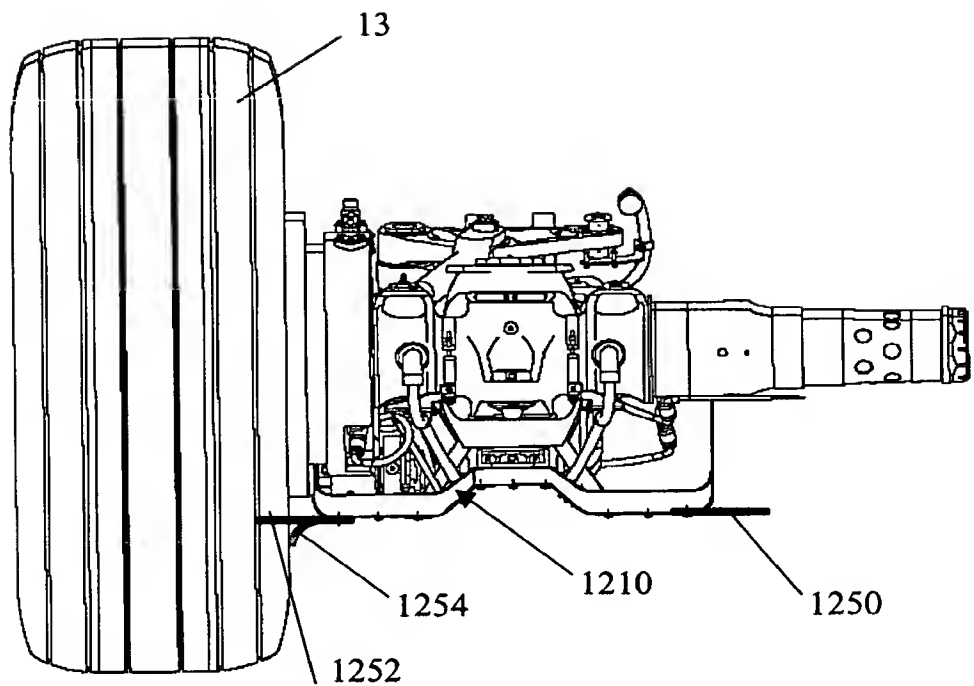


**FIGURE 6D**

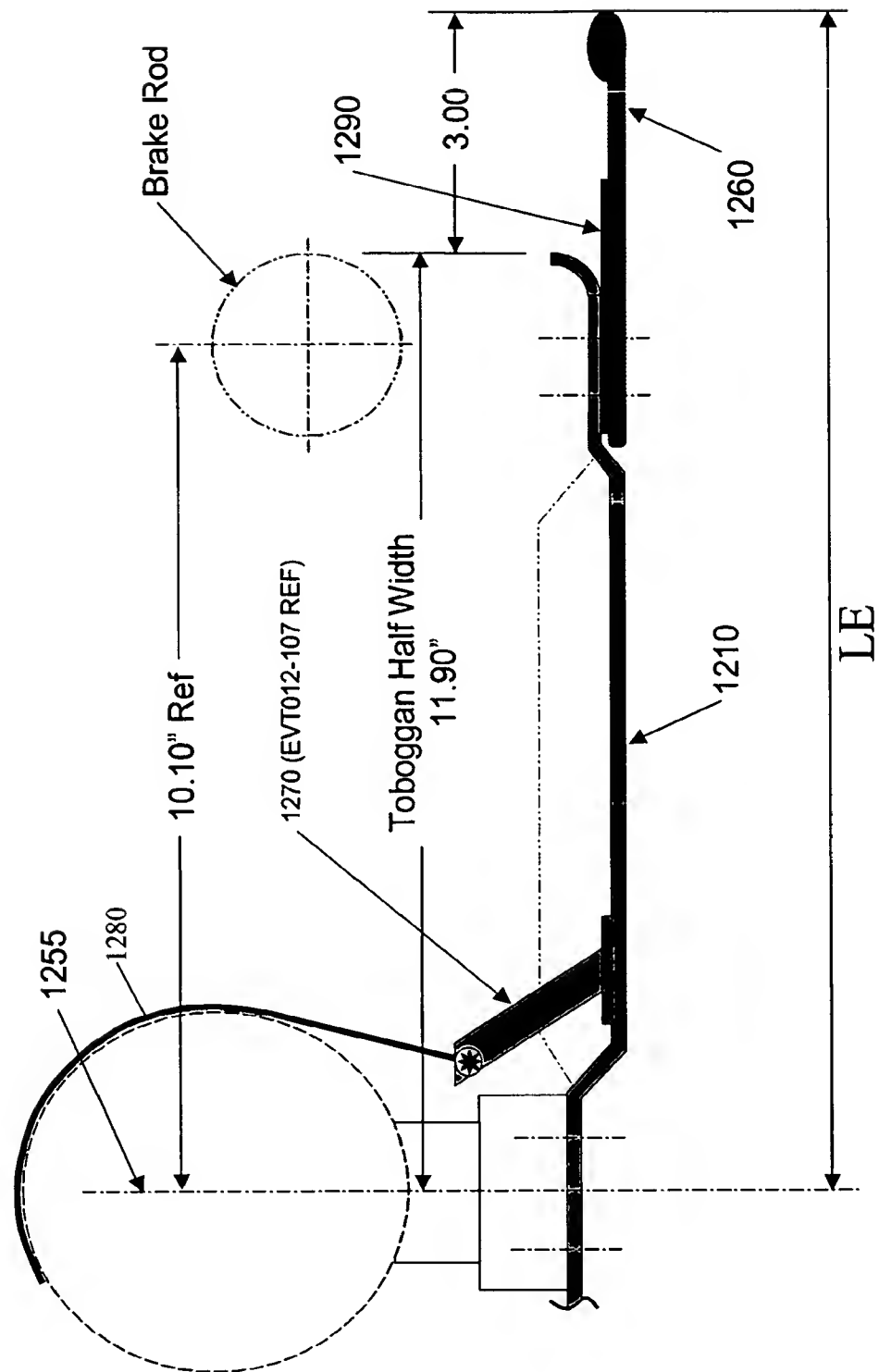
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**FIG. 7E**



**FIG. 8**

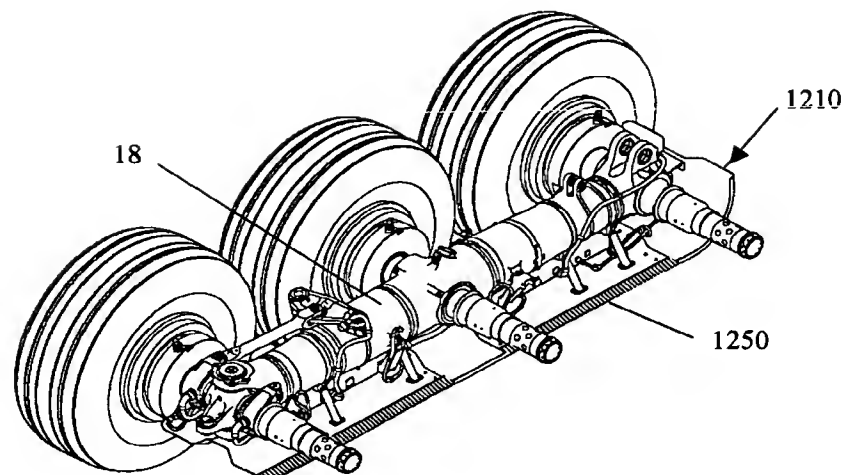


FIG. 9A

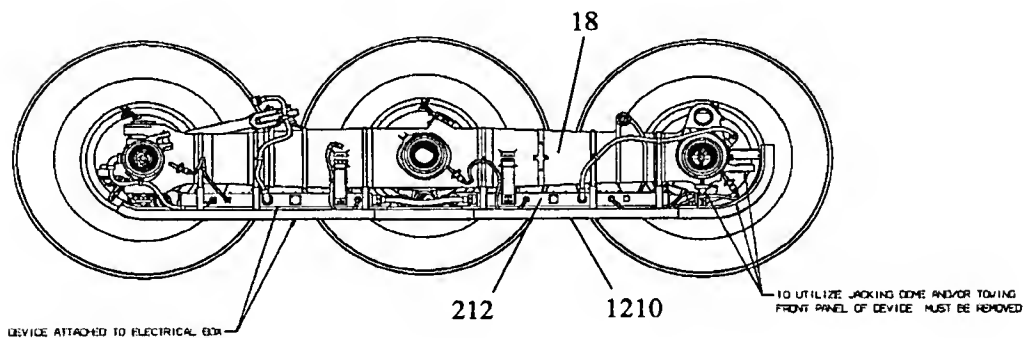


FIG. 9B

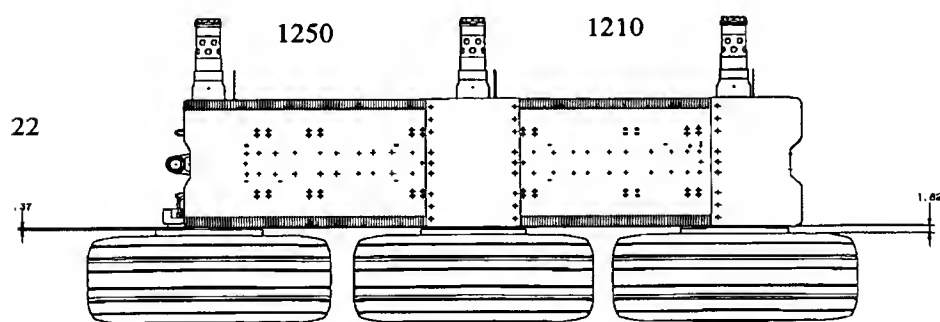
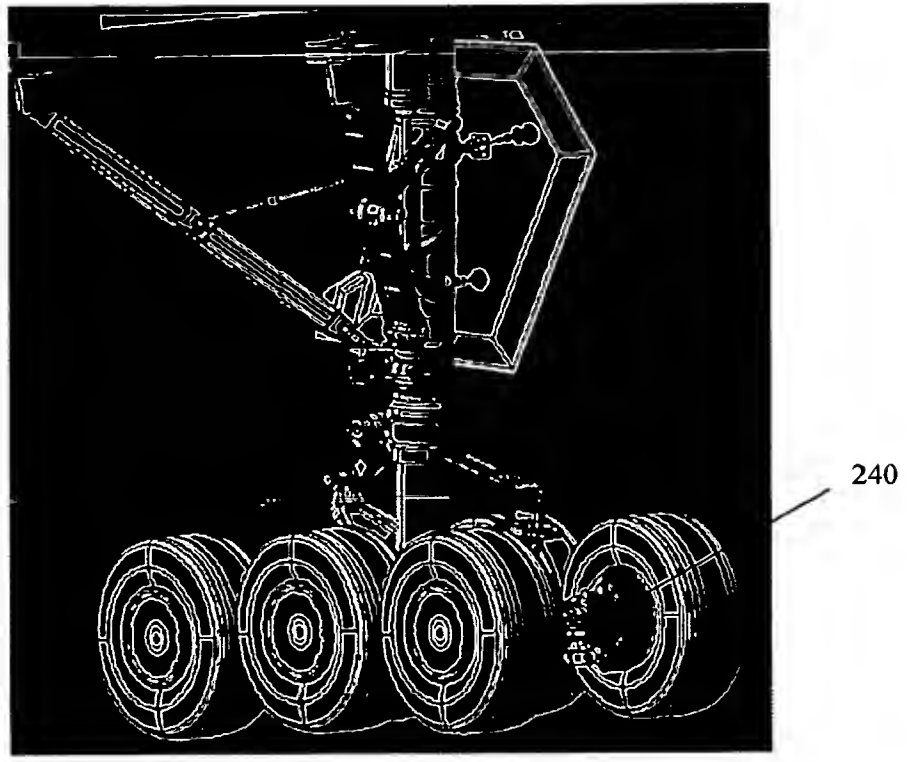
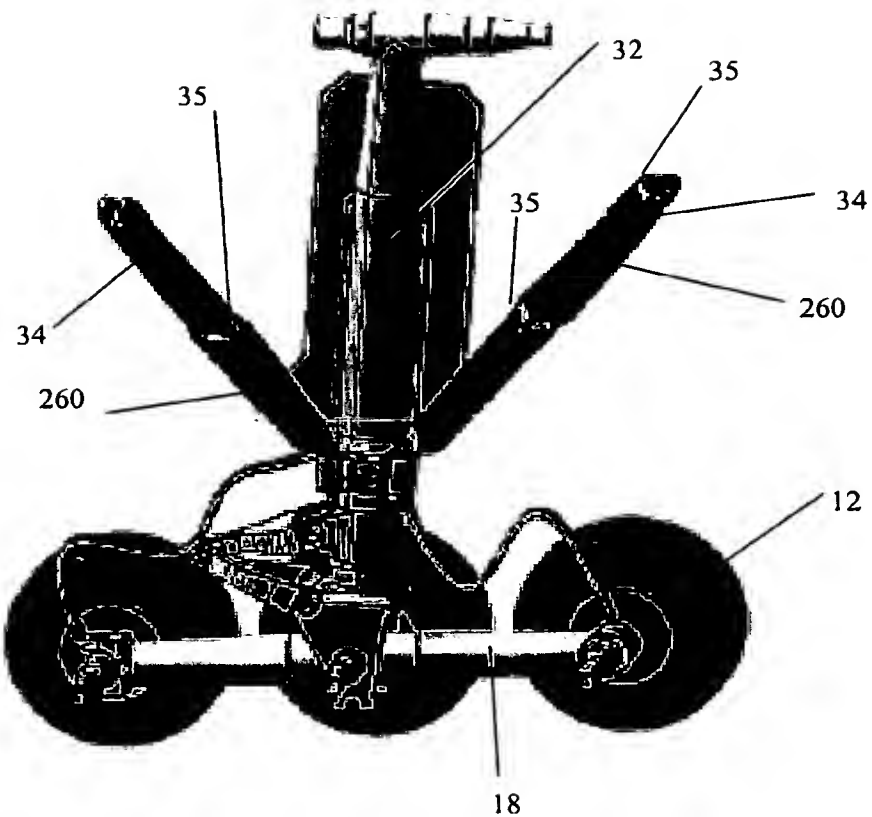


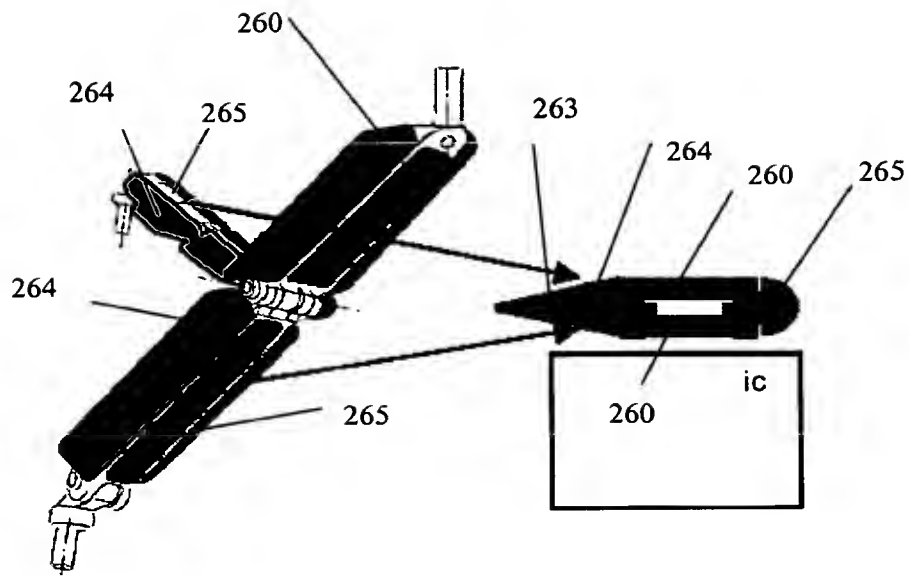
FIG. 9C



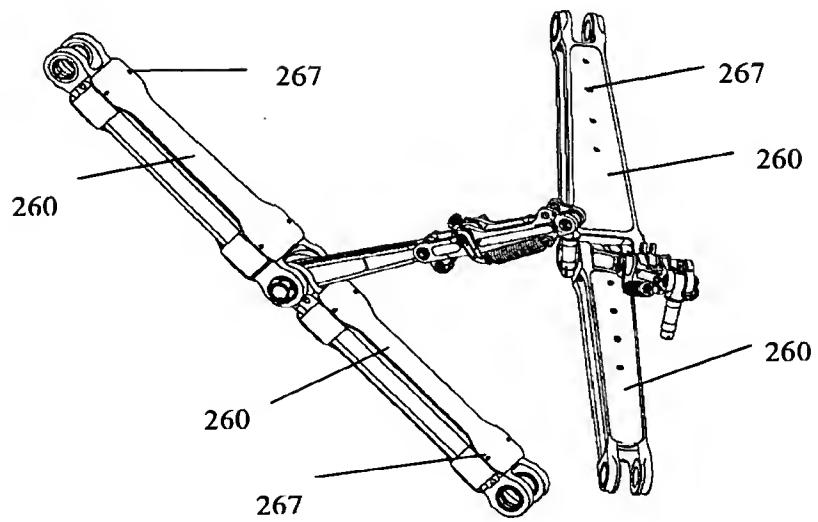
**FIGURE 10**



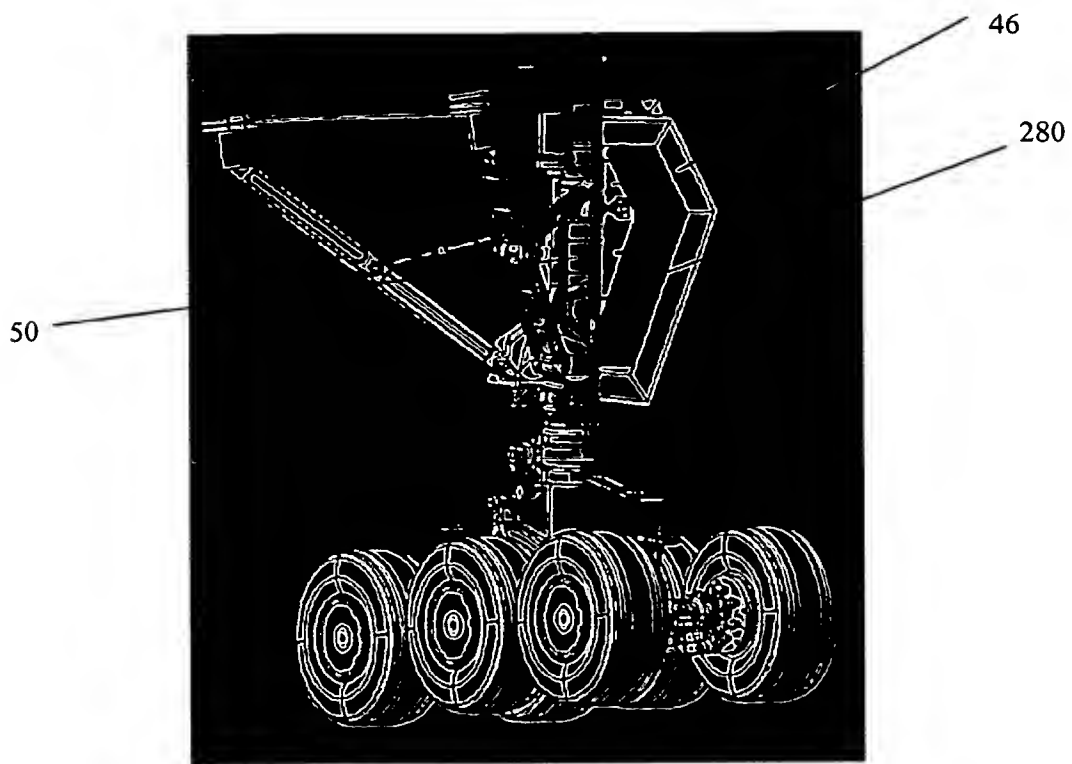
**FIGURE 11**



**FIGURE 12A**

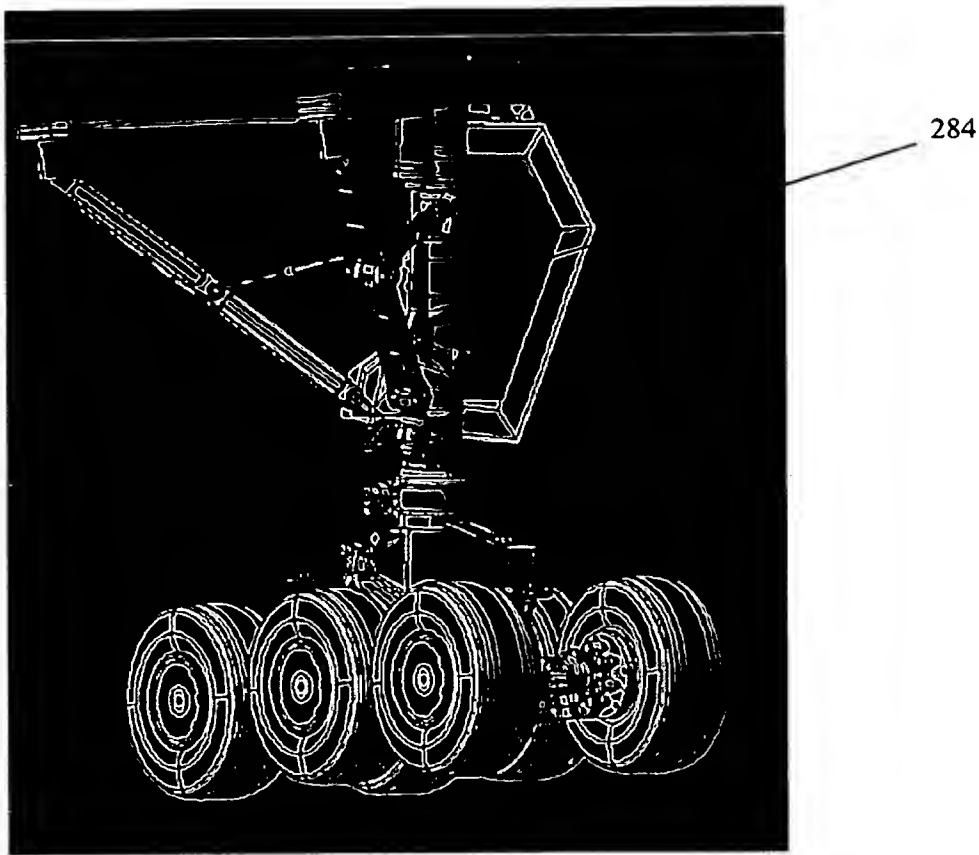


**FIGURE 12B**

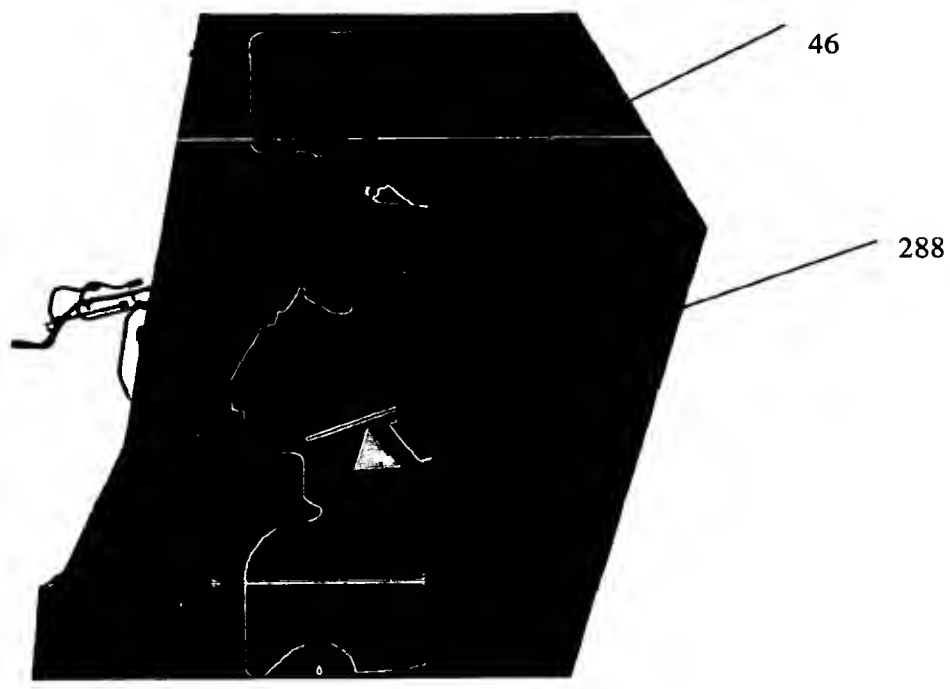


**FIGURE 13A**

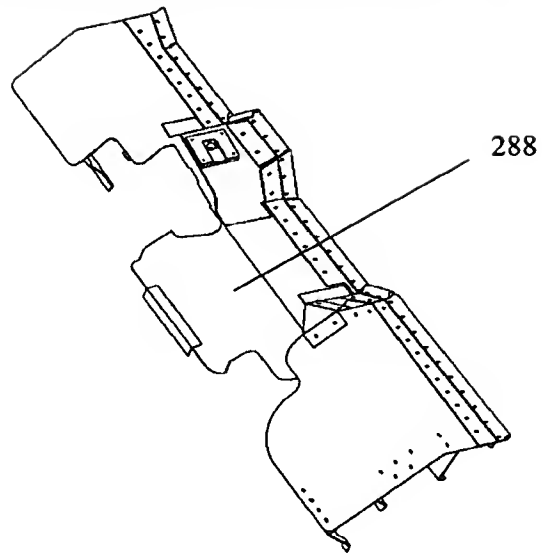
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**FIGURE 13B**



**FIGURE 14A**



**FIGURE 14B**

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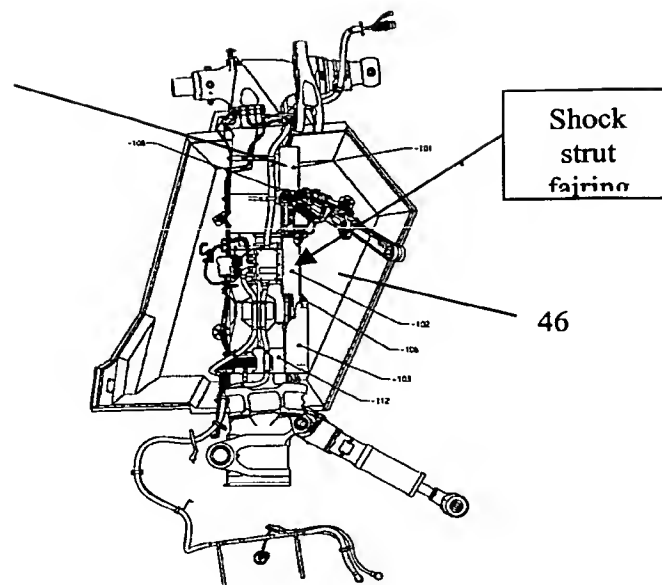


FIGURE 14C

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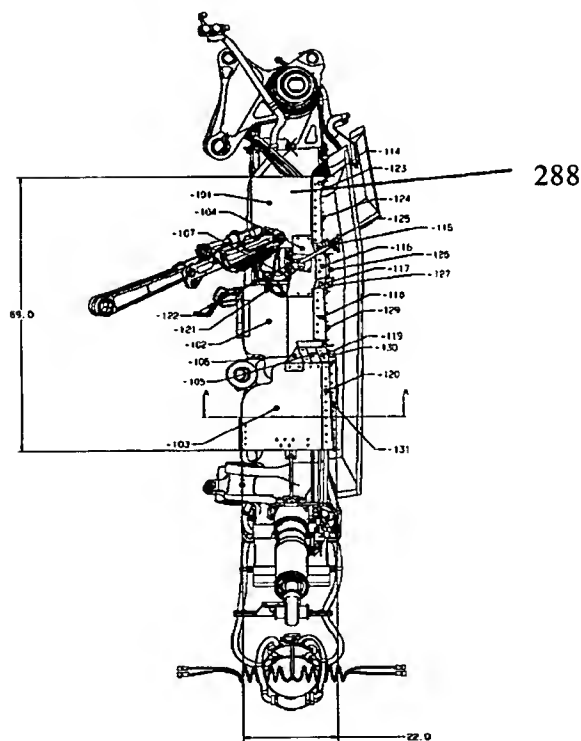
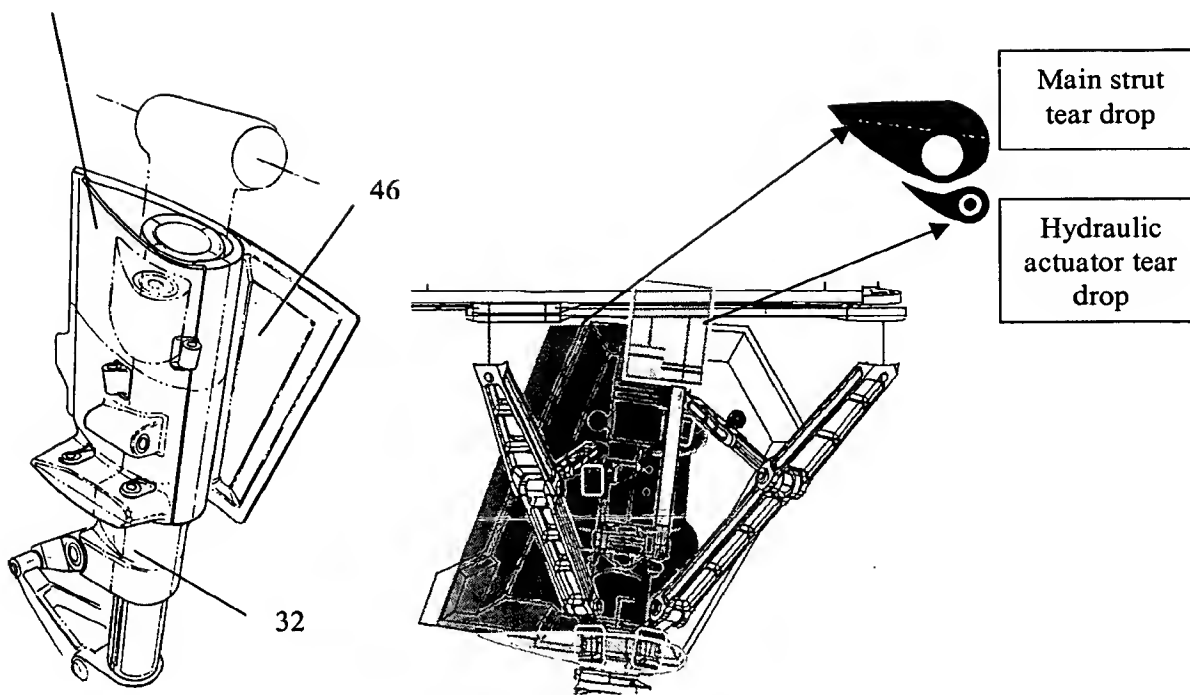


FIGURE 14D

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**FIGURE 15**

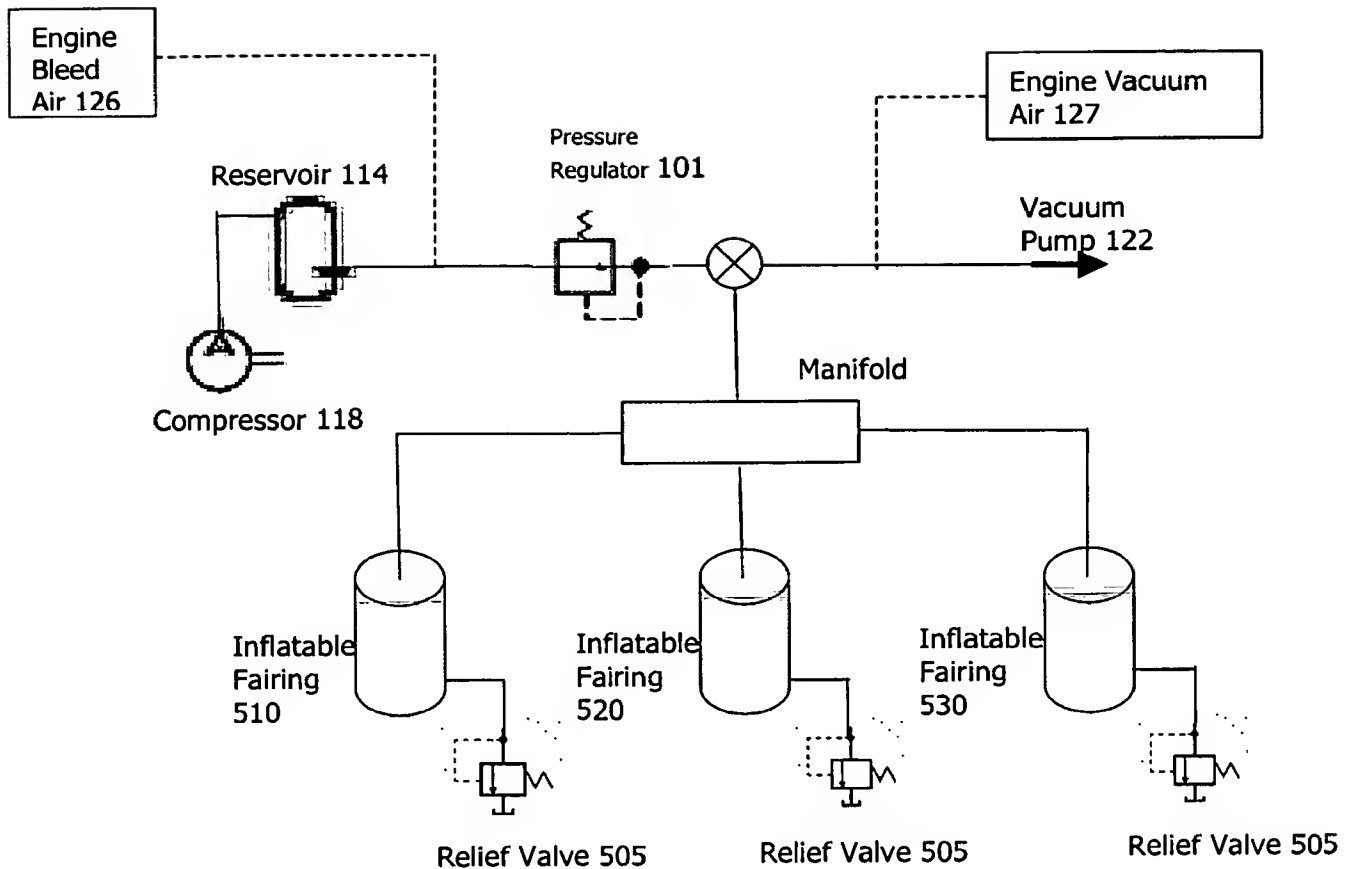


Figure 16

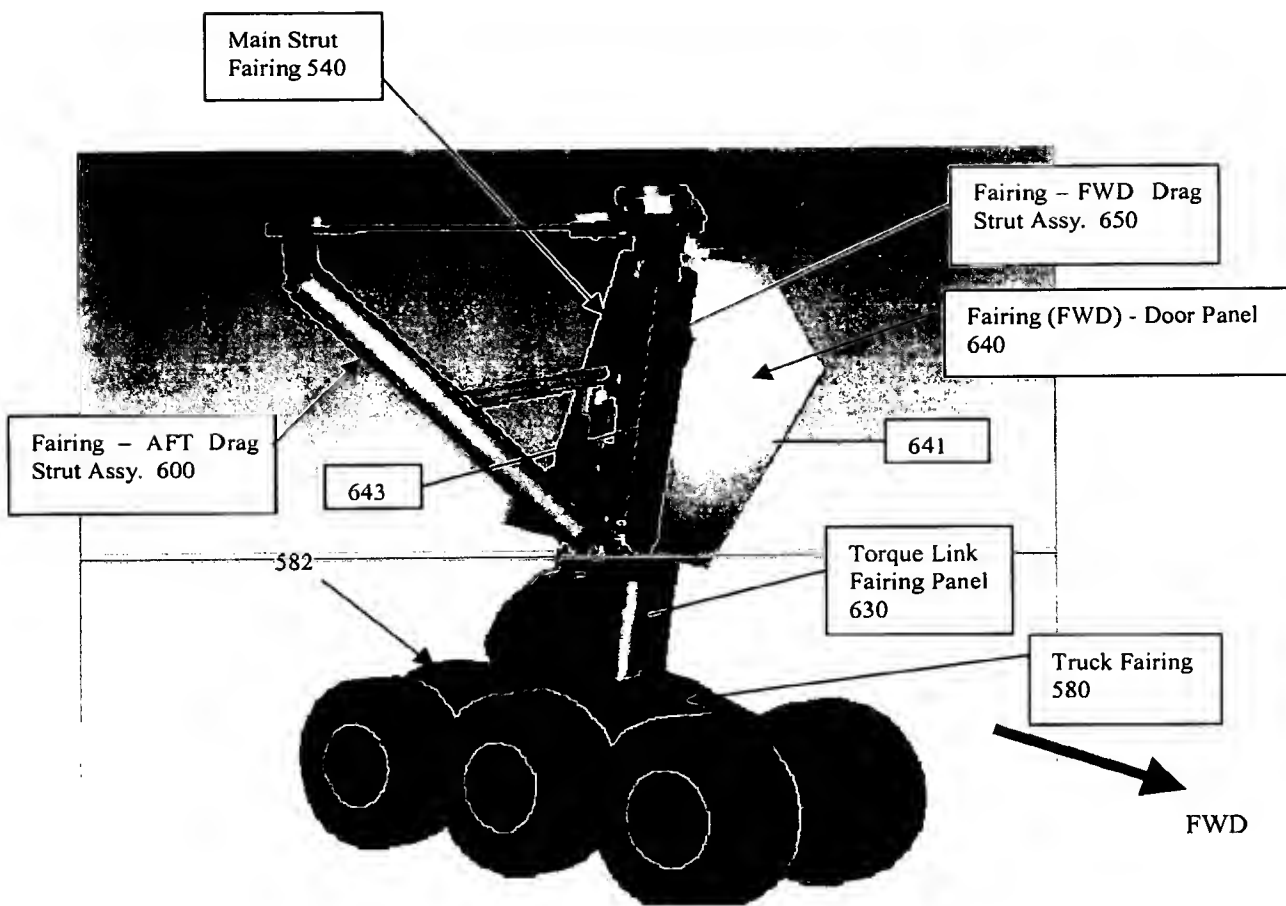
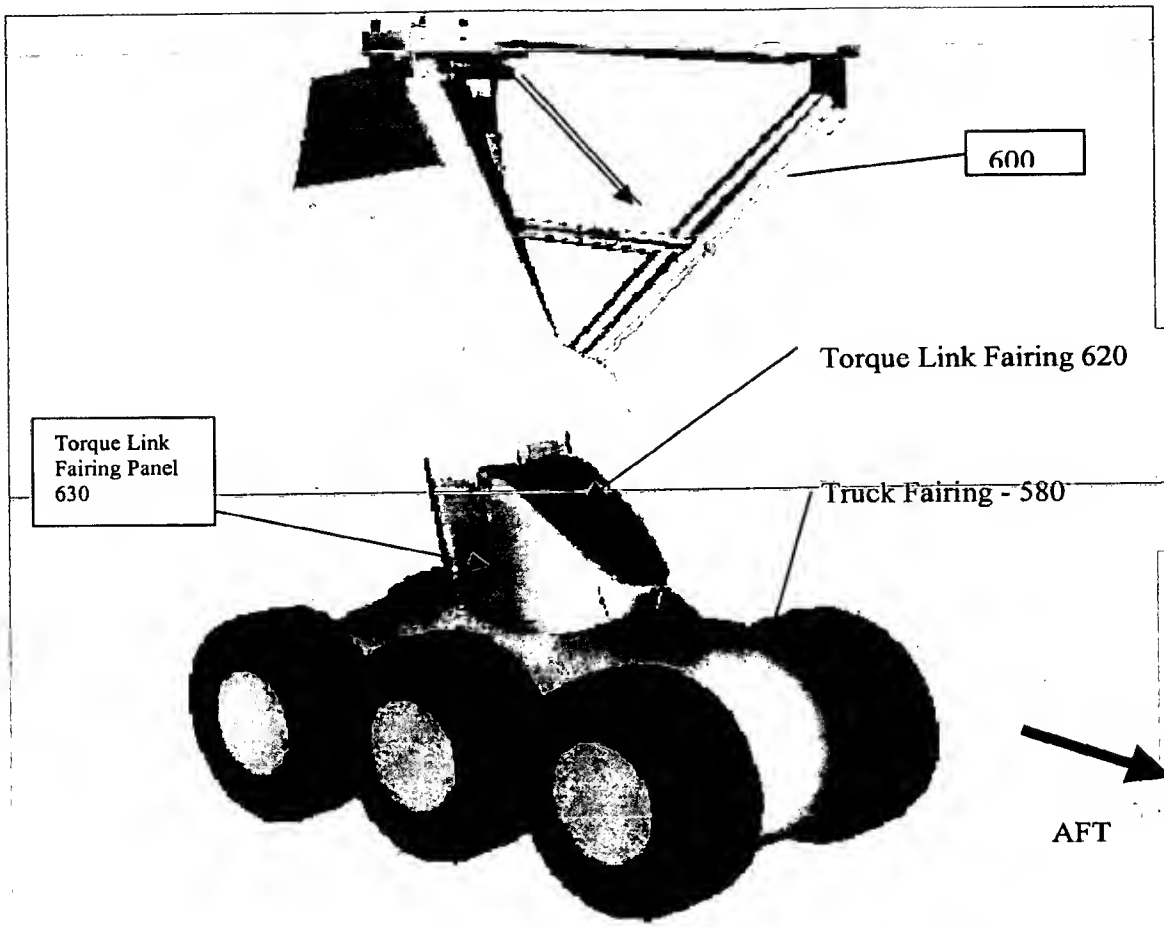


Figure 17



**Figure 18**

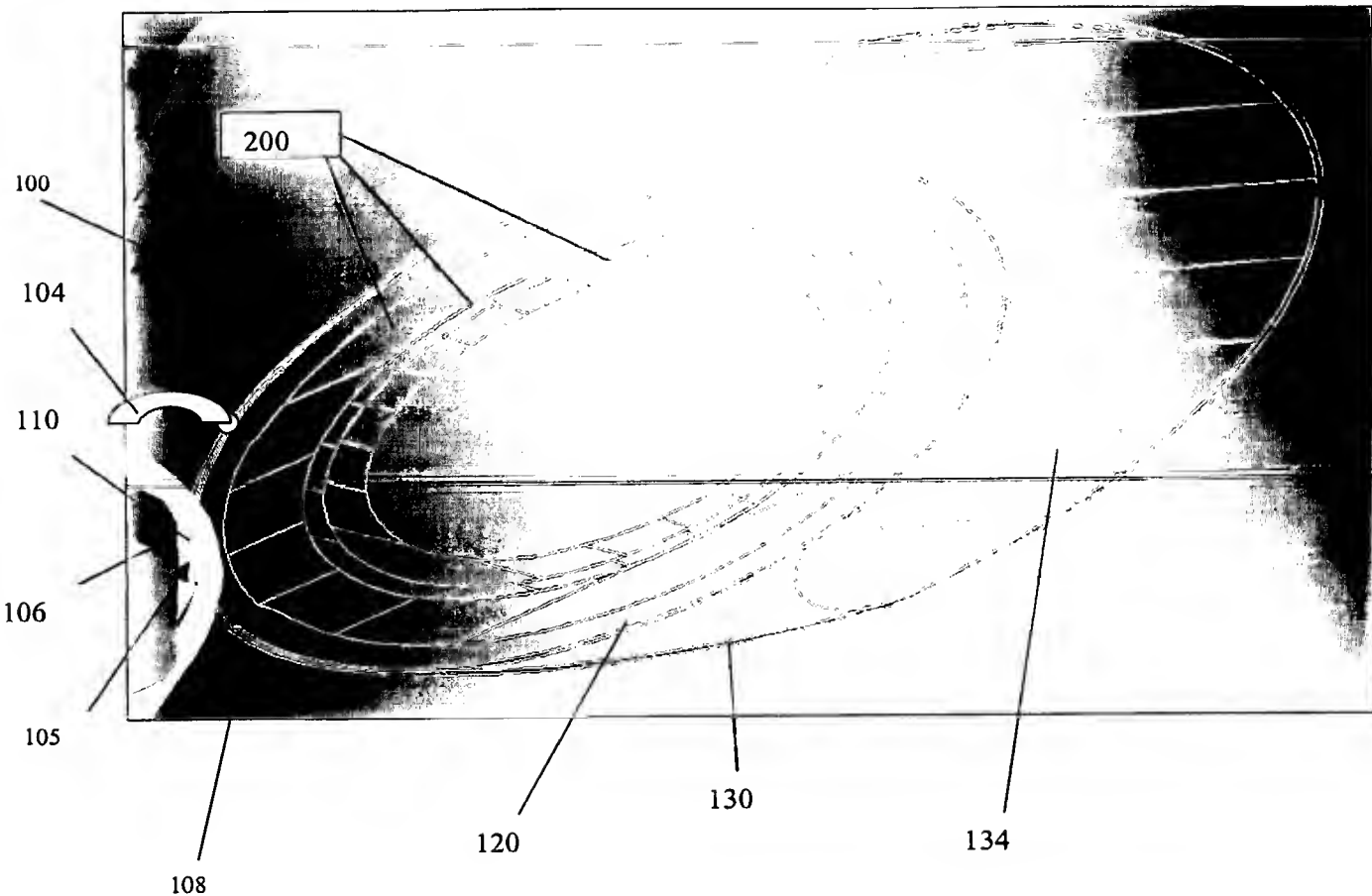


Figure 19

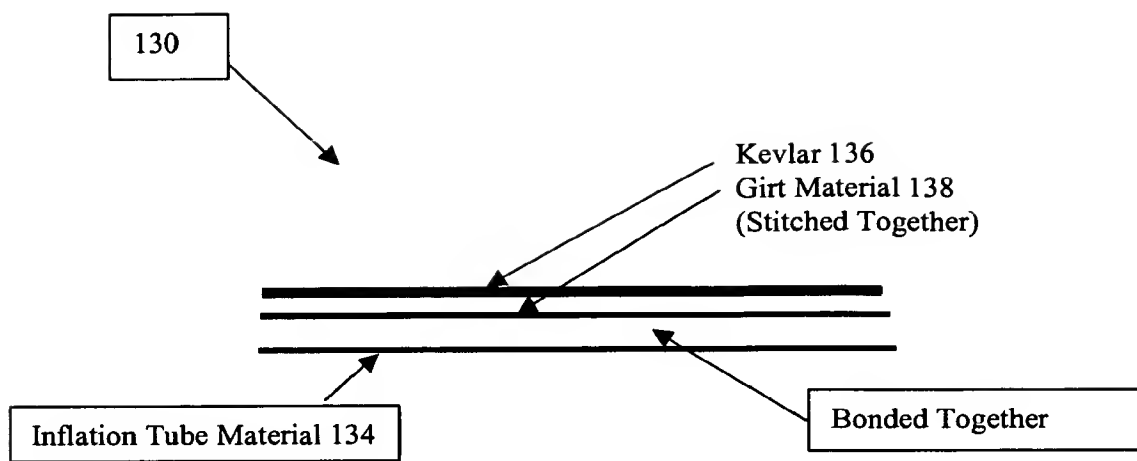
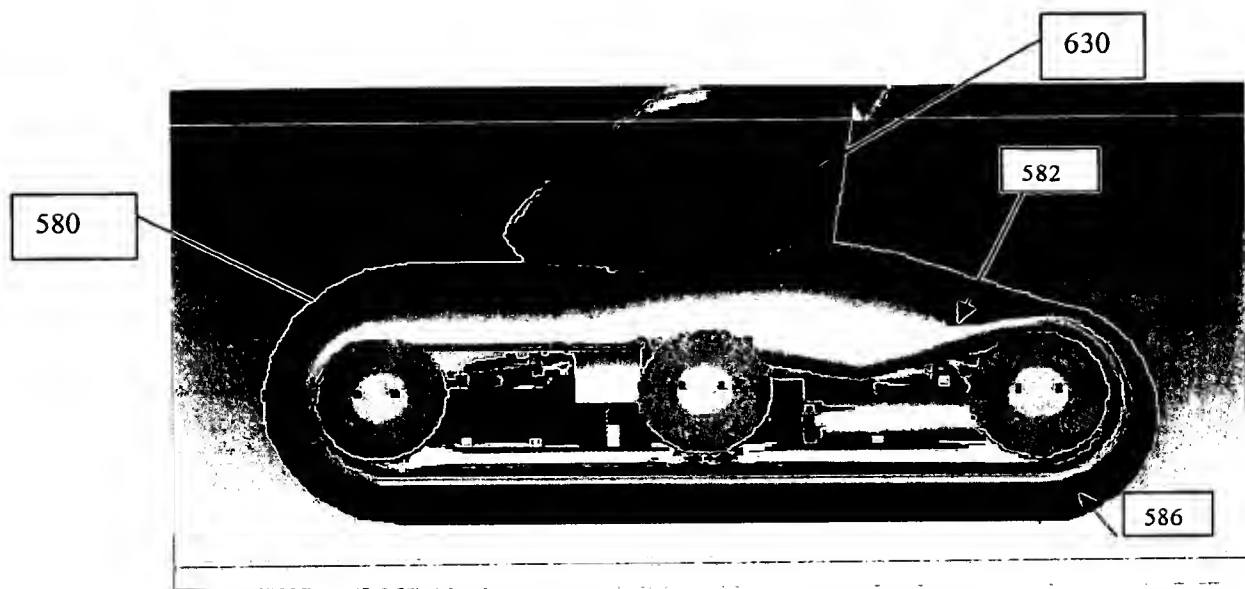


Figure 20



**Figure 21**

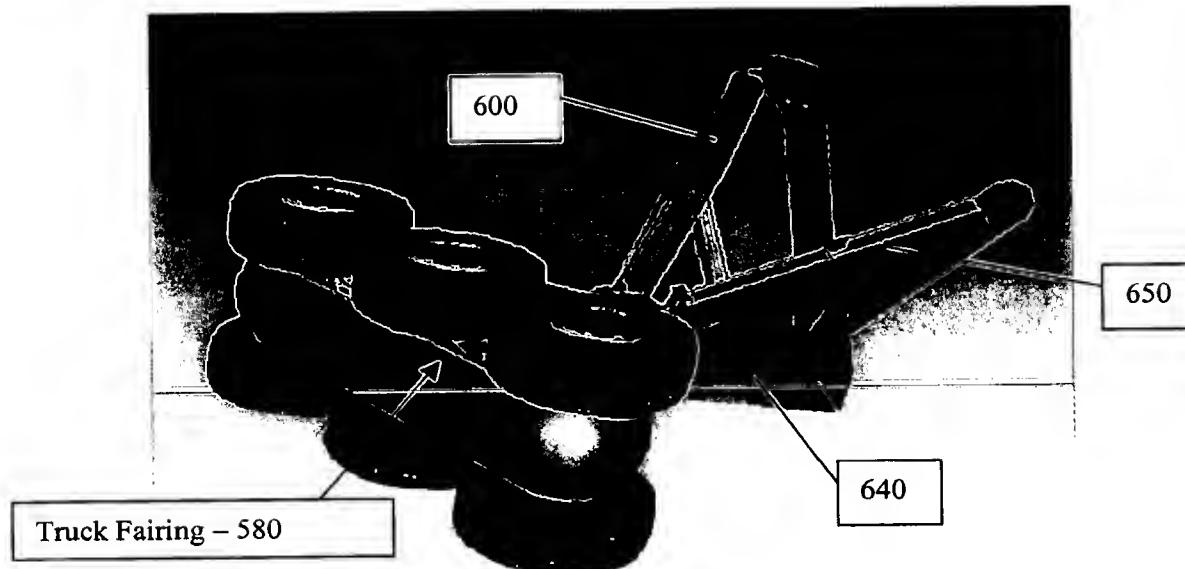
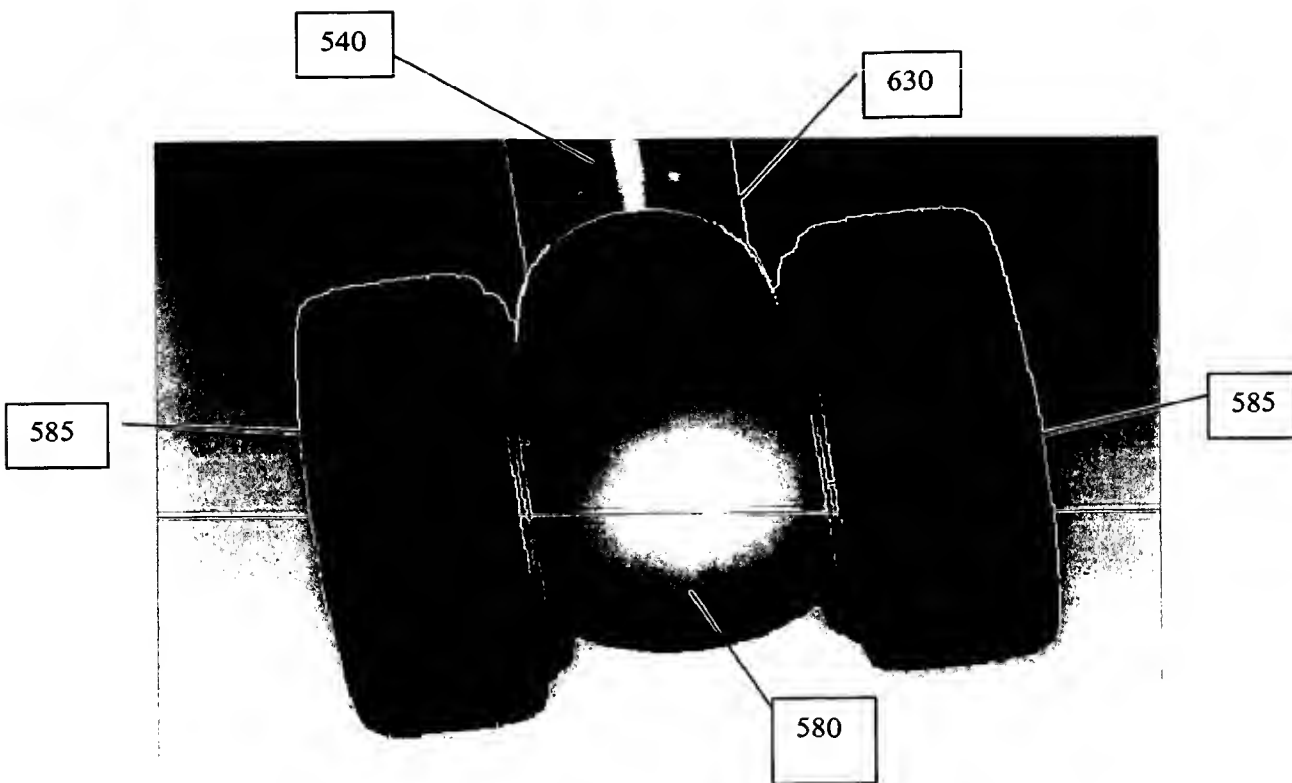
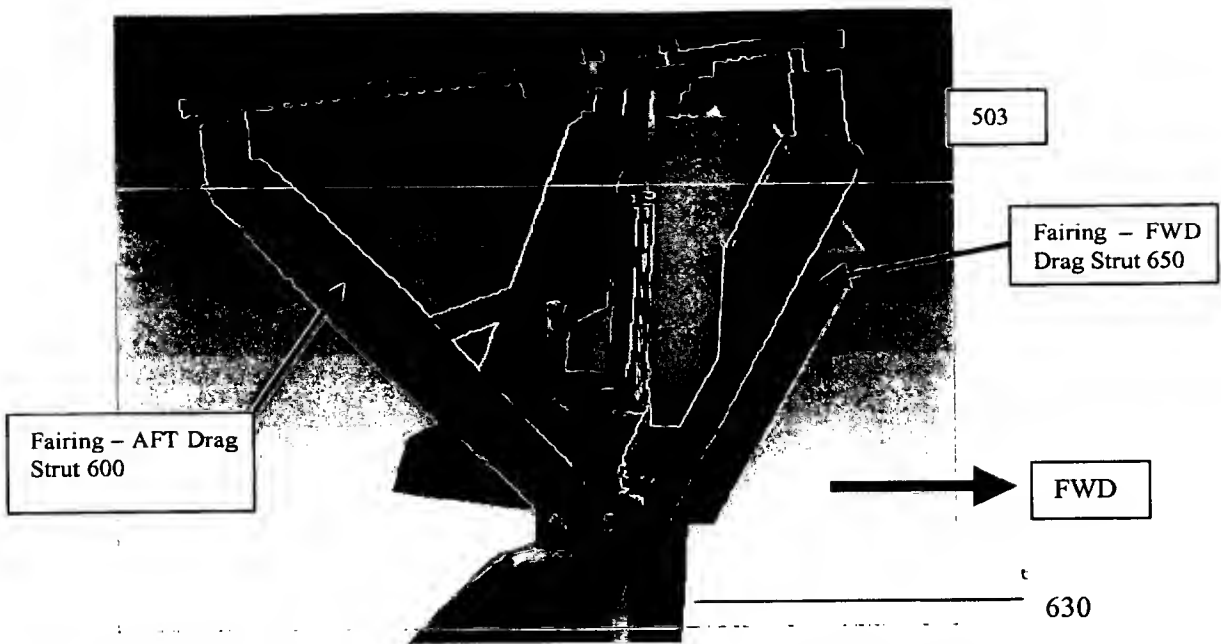


Figure 22



**Figure 23**

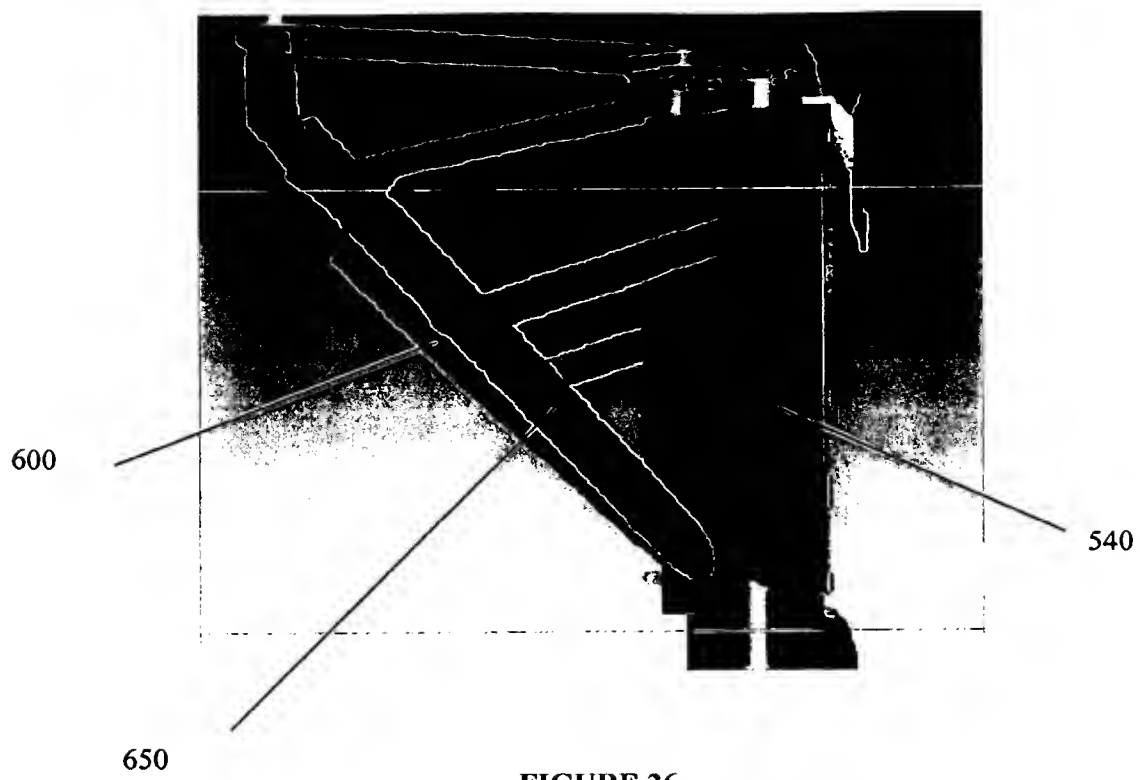


**Figure 24**  
Fairing - Drag Struts



**Figure 25**  
End X-Section of Drag Strut Fairing

*January 4, 2005*



**FIGURE 26**

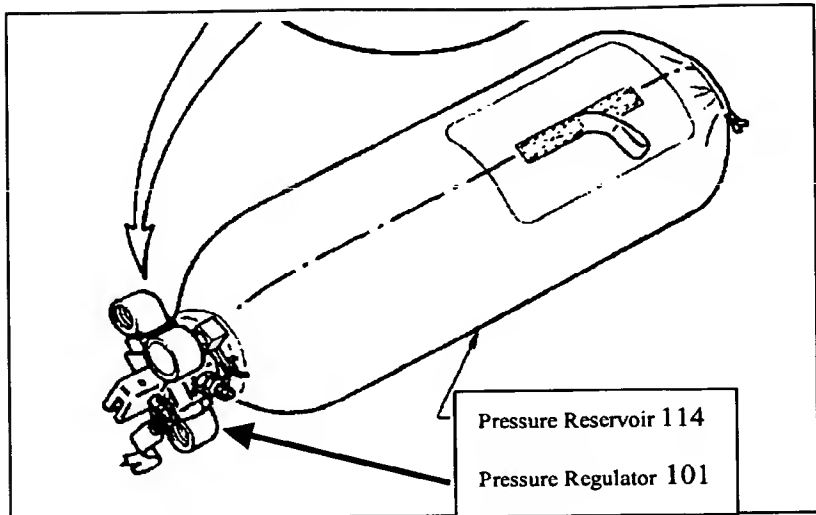


Figure 27

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